

```

EEEEEEEEEEEEEEEEEE DDDDDDDDDDDDDDD FFFFFFFFFFFFFF
EEEEEEEEEEEEEEEEEE DDDDDDDDDDDDDDD FFFFFFFFFFFFFF
EEEEEEEEEEEEEEEEEE DDDDDDDDDDDDDDD FFFFFFFFFFFFFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEEEEEEEEEEEEE DDD DDD FFFFFFFF
EEEEEEEEEEEEEE DDD DDD FFFFFFFF
EEEEEEEEEEEEEE DDD DDD FFFFFFFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEE DDD DDD FFF
EEEEEEEEEEEEEEEE DDDDDDDDDDDDD FFF
EEEEEEEEEEEEEEEE DDDDDDDDDDDDD FFF
EEEEEEEEEEEEEEEE DDDDDDDDDDDDD FFF

```



```
0001      [ IDENT ('V04-000'),
0002      ( ++
0003      *****
0004      **
0005      **  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0006      **  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0007      **  ALL RIGHTS RESERVED.
0008      **
0009      **  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0010      **  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0011      **  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0012      **  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0013      **  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0014      **  TRANSFERRED.
0015      **
0016      **  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0017      **  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0018      **  CORPORATION.
0019      **
0020      **  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0021      **  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0022      **
0023      **
0024      *****
0025
0026
0027
0028
0029
0030  FACILITY:      VAX/VMS EDF (EDIT/FDL) UTILITY
0031
0032  ABSTRACT:      This facility is used to create, modify, and optimize
0033                  FDL specification files.
0034
0035  ENVIRONMENT:    NATIVE/USER MODE
0036
0037  AUTHOR:         Ken F. Henderson Jr.
0038
0039  CREATION DATE:  27-Mar-1981
0040
0041  MODIFIED BY:
0042
0043      V03-012 RRB0005      Rowland R. Bradley      16 Jan 1984
0044                  Fix EDF$RESET_SCROLL to avoid overwriting the output
0045                  generated by a command procedure with SET VERIFY set.
0046
0047      V03-011 RRB0004      Rowland R. Bradley      13 Jan 1984
0048                  Fix MAX_FACTOR to prevent division by zero.
0049
0050      V03-010 KFH0010      Ken Henderson           10 Sep 1983
0051                  Support for named UICs.
0052
0053      V03-009 KFH0009      Ken Henderson           8 Aug 1983
0054                  Changes for seperate compilation.
0055
0056      V03-008 KFH0008      Ken Henderson           28 Jul 1983
0057                  Added CALC_REC_OVERHEAD and CALC_BUC_OVERHEAD
```


to centralize the arithmetic.
Fixed EDF\$LINE_PARSED to not invert the
order of block comment lines.

V03-007 KFH0007 Ken Henderson 26 Apr 1983

Fix NUMBER_INPUT to set INPUT_VALUE
and INPUT_NUMBER also. Modify
SCAN_DEFINITION routine to accept
FATAL parameter. Modify CURRENT_LT_TEST
and CURRENT_GT_TEST routines to
reverse precedence of SECONDARY
and SECNUM
- and make SEG_TYPE SECNUM = 7.

V03-006 KFH0006 Ken Henderson 14 Apr 1983

Added support for JOURNAL_ENABLED.
Added MAX_FACTOR, DELETE_PRIMARY_SECTION
routines.

V03-005 KFH0005 Ken Henderson 31 Jan 1983

Added XAB\$C_BN8 and XAB\$C_IN8 to
EDF\$LINE_PARSED. And changed the
reference of FDL\$TYPE to FDL3\$TYPE.

V03-004 KFH0004 Ken Henderson 11 Jan 1983

Modified EDF\$RESET_SCROLL to say
"Created:" in reverse video.

V03-003 KFH0003 Ken Henderson 8 Sept 1982

Modified reference to some variables
to fit with database reorganization.
Also, modified call to ASK_RETURN.

V03-002 KFH0002 Ken Henderson 2 April 1982

Modified INSERT_IN_ORDER to not
start at DEF_HEAD if it was already
at the correct place.

V03-001 KFH0001 Ken Henderson 23-Mar-1982

Modified EDF\$RESET_SCROLL to not
reset the scrolling region unless
it has been set.

-- }

EDFUTIL
V04-000

Source Listing

J 14
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (2) Page 3

```
0103 ENVIRONMENT ('LIB$:EDFUTIL'),
0104
0105 INHERIT (
0106
0107   'SYSSLIBRARY:STARLET',
0108   'SHRLIB$:FDLPARDEF',
0109   'LIB$:EDFSDLMSG',
0110   'LIB$:EDFSTRUCT',
0111   'LIB$:EDFCONST',
0112   'LIB$:EDFTYPE',
0113   'LIB$:EDFVAR',
0114   'LIB$:EDFEXTERN',
0115   'LIB$:EDFCHF'
0116
0117 )]
0118
0119 MODULE EDFUTIL (INPUT,OUTPUT);
```

```
0121      { ++
0122
0123      NUM_LEN -- Calculate the field width of an integer.
0124
0125      This routine will return the number of characters an integer will take up
0126      when printed.
0127
0128      CALLING SEQUENCE:
0129
0130      field-width      := NUM_LEN (NUMBER);
0131
0132      INPUT PARAMETERS:
0133
0134      NUMBER
0135
0136      IMPLICIT INPUTS:
0137
0138      none
0139
0140      OUTPUT PARAMETERS:
0141
0142      none
0143
0144      IMPLICIT OUTPUTS:
0145
0146      none
0147
0148      ROUTINES CALLED:
0149
0150      none
0151
0152      ROUTINE VALUE:
0153
0154      The field width
0155
0156      SIGNALS:
0157
0158      none
0159
0160      SIDE EFFECTS:
0161
0162      none
0163
0164      -- }
```

```
0166 [ASYNCHRONOUS] FUNCTION NUM_LEN (
0167     NUMBER : INTEGER
0168     ) : INTEGER;
0169
0170 VAR
0171     TEST_VAR : INTEGER;
0172     TEST_LEN : INTEGER;
0173
0174 BEGIN
0175     IF NUMBER = 0 THEN
0176     ( +
0177       Just plug a width of 1 if the number is 0.
0178       - )
0179     NUM_LEN := 1
0180
0181 ELSE
0182 BEGIN
0183     ( +
0184     Set the function value according to the magnitude of the number.
0185     - )
0186     TEST_VAR := 1000000000;
0187     TEST_LEN := 10;
0188 REPEAT
0189     IF ABS (NUMBER) < TEST_VAR THEN
0190     TEST_LEN := TEST_LEN - 1;
0191     TEST_VAR := TEST_VAR DIV 10;
0192 UNTIL ABS (NUMBER) >= TEST_VAR;
0193 ( +
0194 Allow for a - sign if negative.
0195 - )
0196 IF NUMBER < 0 THEN
0197     TEST_LEN := TEST_LEN + 1;
0198 ( +
0199 Now stuff the function value.
0200 - )
0201 NUM_LEN := TEST_LEN;
0202 END; { IF FALSE NUMBER = 0 }
0203
0204 END; { NUM_LEN }
```



```
0219      ( ++
0220
0221      MAX_FACTOR -- Produce a number that's a multiple of another.
0222
0223      This function will return the number that's a multiple of one of the
0224      arguments, as long as it doesn't go over a maximum.
0225
0226      CALLING SEQUENCE:
0227
0228      NEWVALUE := MAX_FACTOR (BASE,VALUE,MAX);
0229
0230      INPUT PARAMETERS:
0231
0232      BASE
0233      VALUE
0234      MAX
0235
0236      IMPLICIT INPUTS:
0237
0238      none
0239
0240      OUTPUT PARAMETERS:
0241
0242      none
0243
0244      IMPLICIT OUTPUTS:
0245
0246      none
0247
0248      ROUTINES CALLED:
0249
0250      none
0251
0252      ROUTINE VALUE:
0253
0254      The number (greater or equal to VALUE) that's a multiple of BASE,
0255      unless that number would be greater than MAX - in which case it is MAX.
0256
0257      SIGNALS:
0258
0259      none
0260
0261      SIDE EFFECTS:
0262
0263      none
0264
0265      -- }
```


EDFUTIL
V04-000

Source Listing

N 14
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (6)

Page 7

```
0267 FUNCTION MAX_FACTOR (
0268     BASE      : INTEGER;
0269     VALUE     : INTEGER;
0270     MAX       : INTEGER
0271 ) : INTEGER;
0272
0273 VAR
0274     TEMP      : INTEGER;
0275
0276 BEGIN
0277     IF (VALUE < BASE) OR (BASE = 0) THEN
0278         TEMP := BASE
0279     ELSE
0280         BEGIN
0281             TEMP := VALUE DIV BASE;
0282             IF ((VALUE MOD BASE) <> 0) THEN
0283                 TEMP := TEMP + 1;
0284             TEMP := TEMP * BASE;
0285         END;
0286     IF TEMP > MAX THEN
0287         TEMP := MAX;
0288     MAX_FACTOR := TEMP;
0289
0290 END; ( MAX_FACTOR )
0291
0292
0293
0294
0295
0296
0297
0298
0299
0300
0301
0302
```

```
0304 { ++
0305
0306 CALC_REC_OVERHEAD -- Do the arithmetic to figure out overheads.
0307
0308 This function will return the RECORD overhead for a given setup.
0309
0310 CALLING SEQUENCE:
0311
0312 RECORD_OVERHEAD := CALC_REC_OVERHEAD (INDEX_LEVEL);
0313
0314 INPUT PARAMETERS:
0315
0316 INDEX_LEVEL
0317
0318 IMPLICIT INPUTS:
0319
0320 none
0321
0322 OUTPUT PARAMETERS:
0323
0324 none
0325
0326 IMPLICIT OUTPUTS:
0327
0328 none
0329
0330 ROUTINES CALLED:
0331
0332 none
0333
0334 ROUTINE VALUE:
0335
0336 The overhead, according to the RMS structure constants.
0337
0338 SIGNALS:
0339
0340 none
0341
0342 SIDE EFFECTS:
0343
0344 none
0345
0346 -- }
```

```
0348 FUNCTION CALC_REC_OVERHEAD (
0349     INDEX_LEVEL : INTEGER
0350 ) : INTEGER;
0351
0352 VAR
0353     RECORD_OVERHEAD : INTEGER;
0354
0355 BEGIN
0356     RECORD_OVERHEAD := 0;
0357
0358     ( +
0359     SIDR BUCKET
0360     - )
0361     IF (IDATA[EDFSK_ACTIVE_KEY] <> 0) AND (INDEX_LEVEL = 0) THEN
0362         RECORD_OVERHEAD := RECORD_OVERHEAD + IRCSC_SDROVHSZ3 + IRCSC_RRV OVHSZ3;
0363
0364     ( +
0365     ACCOUNT FOR KEY COMPRESSION
0366     - )
0367     IF (
0368         (BDATA[EDFSK_KEY_COMP_WANTED] AND (INDEX_LEVEL = 0))
0369         OR
0370         (BDATA[EDFSK_IDX_COMP_WANTED] AND (INDEX_LEVEL <> 0))
0371     ) THEN
0372         RECORD_OVERHEAD := RECORD_OVERHEAD + IRCSC_KEYCMP OVH;
0373
0374     ( +
0375     INDEX BUCKETS
0376     - )
0377     IF INDEX_LEVEL <> 0 THEN
0378         RECORD_OVERHEAD := RECORD_OVERHEAD + IRCSC_MAXVBNSZ;
0379
0380     ( +
0381     PRIMARY KEY DATA BUCKETS
0382     - )
0383     IF (IDATA[EDFSK_ACTIVE_KEY] = 0) AND (INDEX_LEVEL = 0) THEN
0384         BEGIN
0385             IF VARIABLE_RECORDS THEN
0386                 RECORD_OVERHEAD := RECORD_OVERHEAD + IRCSC_VAROVHSZ3;
0387             ELSE
0388                 RECORD_OVERHEAD := RECORD_OVERHEAD + IRCSC_FIXOVHSZ3;
0389             IF BDATA[EDFSK_REC_COMP_WANTED] THEN
0390                 RECORD_OVERHEAD := RECORD_OVERHEAD + IRCSC_DATCMP OVH;
0391             IF BDATA[EDFSK_KEY_COMP_WANTED] OR BDATA[EDFSK_REC_COMP_WANTED] THEN
0392
0393
0394
0395
0396
0397
0398
0399
0400
0401
0402
0403
0404
```

EDFUTIL
V04-000

Source Listing

D 15
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (8) Page 10

```
0405      RECORD_OVERHEAD      := RECORD_OVERHEAD + 1*DATA[EDFSK_KEY_SIZE];
0406
0407      END;
0408
0409      CALC_REC_OVERHEAD      := RECORD_OVERHEAD;
0410
0411  END;      ( CALC_REC_OVERHEAD )
```



```
0413 { ++
0414
0415 CALC_BUC_OVERHEAD -- Do the arithmetic to figure out overheads.
0416
0417 This function will return the BUCKET overhead for a given setup.
0418
0419 CALLING SEQUENCE:
0420
0421 BUCKET_OVERHEAD := CALC_BUC_OVERHEAD (INDEX_LEVEL);
0422
0423 INPUT PARAMETERS:
0424
0425 INDEX_LEVEL
0426
0427 IMPLICIT INPUTS:
0428
0429 none
0430
0431 OUTPUT PARAMETERS:
0432
0433 none
0434
0435 IMPLICIT OUTPUTS:
0436
0437 none
0438
0439 ROUTINES CALLED:
0440
0441 none
0442
0443 ROUTINE VALUE:
0444
0445 The overhead, according to the RMS structure constants.
0446
0447 SIGNALS:
0448
0449 none
0450
0451 SIDE EFFECTS:
0452
0453 none
0454
0455 -- }
```

EDFUTIL
V04-000

Source Listing

F 15
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (10) Page 12

```
0457 FUNCTION CALC_BUC_OVERHEAD (
0458     INDEX_LEVEL : INTEGER
0459 ) : INTEGER;
0460
0461 BEGIN
0462
0463     IF INDEX_LEVEL = 0 THEN
0464         CALC_BUC_OVERHEAD := BKTSC_OVERHDSZ + BKTSC_DATABKTOVH
0465     ELSE
0466         CALC_BUC_OVERHEAD := BKTSC_OVERHDSZ + BKTSC_ENDOVHD;
0467
0468
0469
0470 END; { CALC_BUC_OVERHEAD }
0471
```

```
0473      ( **
0474
0475      EDF$RESET_SCROLL -- Reset an ANSI terminal's scroll region.
0476
0477      This routine will put the scroll region back to full screen.
0478      It also clears graphics mode.
0479      It is a Global routine, which is called by the exit handler as well.
0480
0481      CALLING SEQUENCE:
0482
0483      EDF$RESET_SCROLL:
0484
0485      INPUT PARAMETERS:
0486
0487      none
0488
0489      IMPLICIT INPUTS:
0490
0491      LINE_ONE
0492      LINES_PER_PAGE
0493
0494      OUTPUT PARAMETERS:
0495
0496      none
0497
0498      IMPLICIT OUTPUTS:
0499
0500      SYS$OUTPUT: - the scroll region is reset, and possibly graphics mode reset
0501
0502      ROUTINES CALLED:
0503
0504      LIB$SET_SCROLL
0505
0506      ROUTINE VALUE:
0507
0508      none
0509
0510      SIGNALS:
0511
0512      none
0513
0514      SIDE EFFECTS:
0515
0516      none
0517
0518      -- }
```

```
0520 [ASYNCHRONOUS,GLOBAL] PROCEDURE EDF$RESET_SCROLL;
0521
0522 BEGIN
0523
0524     IF NOT AUTO_TUNE THEN
0525
0526         BEGIN
0527
0528             { +
0529             Clear graphics mode if this is a Regis device.
0530             - }
0531             IF REGIS THEN
0532
0533                 BEGIN
0534
0535                     CHFFLAGS := 0;
0536                     WRITEV (OUT_LINE, '(27)'\');
0537                     LIB$PUT_LINE (OUT_LINE, ONE, CHFFLAGS);
0538
0539                     END;
0540
0541             { +
0542             Now make the scroll region from top to bottom - if it was ever set.
0543             - }
0544             IF SCROLLING_SET THEN
0545
0546                 LIB$SET_SCROLL (LINE_ONE, LINES_PER_PAGE);
0547
0548             END; { IF NOT AUTO_TUNE }
0549
0550             { +
0551             Announce that the file has been created.
0552             - }
0553             IF (
0554                 (FILE_CREATED)
0555                 AND
0556                 (RES_OUTPUT_FILENAME_DESC.DSC$W_LENGTH > 0)
0557             ) THEN
0558
0559                 BEGIN
0560
0561                     CHFFLAGS := SCR$M_REVERSE;
0562                     WRITEV (OUT_LINE, CRLF,
0563 RES_OUTPUT_FILENAME_DESC.DSC$A_POINTER^:RES_OUTPUT_FILENAME_DESC.DSC$W_LENGTH,
0564 ' ,LINES_SHOWN:NUM_LEN(LINES_SHOWN), ' lines');
0565                     LIB$PUT_LINE (OUT_LINE, ONE, CHFFLAGS);
0566
0567                     END;
0568
0569             END; { EDF$RESET_SCROLL }
```



```
0571 ( ++
0572
0573 CLEAR -- Clear a designated area of the screen.
0574
0575 This routine clears a specific area on the screen and leaves the cursor there.
0576 It bypasses screwing up non-CRT terminals.
0577
0578 CALLING SEQUENCE:
0579
0580 CLEAR (DESTINATION);
0581
0582 INPUT PARAMETERS:
0583
0584 DESTINATION
0585
0586 IMPLICIT INPUTS:
0587
0588 PROMPT LINE
0589 LINE_ONE
0590
0591 OUTPUT PARAMETERS:
0592
0593 none
0594
0595 IMPLICIT OUTPUTS:
0596
0597 SYSS$OUTPUT:
0598
0599 ROUTINES CALLED:
0600
0601 LIB$ERASE_PAGE
0602 LIB$ERASE_LINE
0603
0604 ROUTINE VALUE:
0605
0606 none
0607
0608 SIGNALS:
0609
0610
0611 SIDE EFFECTS:
0612
0613 The selected lines on the screen are cleared (unless hardcopy).
0614
0615 -- }
```

```
0617 PROCEDURE CLEAR (
0618     DESTINATION : INTEGER
0619 );
0620
0621 BEGIN
0622     ( +
0623     All this stuff affects only video terminals.
0624     - )
0625     IF (
0626         (VIDEO_TERMINAL)
0627         AND
0628         (NOT AUTO_TUNE)
0629     ) THEN
0630     BEGIN
0631         CASE DESTINATION OF
0632         SCREEN :
0633             BEGIN
0634                 ( +
0635                 The following sequence of junk to the screen
0636                 is overkill to make sure the titles don't
0637                 jump around. (interaction of Pascal I/O and
0638                 screen package I/O...)
0639                 - )
0640                 IF REGIS THEN
0641                     WRITELN (''(27)'Pp;S(E);'(27)'\');
0642                     LIB$ERASE_PAGE (LINE_ONE,COL_ONE);
0643                     WRITELN (' ');
0644                     LIB$SET_CURSOR (LINE_ONE,COL_ONE);
0645             END;
0646         ( SCREEN )
0647     LOWER_AREA :
0648     BEGIN
0649         IF REGIS THEN
0650             BEGIN
0651                 WRITELN (
0652                 ''(27)'PpP[27,320];V(W(10,S1,E,S[,479]))[+767];'(27)'\');
0653                 LIB$SET_CURSOR (PROMPT_LINE,COL_ONE);
0654             END
0655         ELSE
0656             LIB$ERASE_PAGE (LOWER_LINE,COL_ONE);
0657     END;
```

```
0674
0675      END;
0676
0677      IF_FULL_PROMPT :    IF FULL_PROMPT OR TEMP_FULL_PROMPT THEN
0678
0679          BEGIN
0680
0681              IF TEMP_FULL_PROMPT THEN
0682
0683                  LIB$WAIT (1.3);
0684
0685                  { +
0686                  The following sequence of junk to the screen
0687                  is overkill to make sure the titles don't
0688                  jump around. (interaction of Pascal I/O and
0689                  screen package I/O...)
0690                  - }
0691
0692                  IF REGIS THEN
0693
0694                      WRITELN (''(27)'Pp;S(E);''(27)'\');
0695
0696                      LIB$ERASE_PAGE (LINE_ONE,COL_ONE);
0697                      WRITELN (' ');
0698                      LIB$SET_CURSOR (LINE_ONE,COL_ONE);
0699
0700                  END;    { IF_FULL_PROMPT }
0701
0702          PAUSE :          QUERY (EDF$K_RETURN);
0703
0704      OTHERWISE
0705
0706          { NULL-STATEMENT } ;
0707
0708      END;    { CASE }
0709
0710      END;    { IF VIDEO_TERMINAL AND NOT AUTO_TUNE }
0711
0712      END;    { CLEAR }
```

```
0714 { ++
0715
0716 CVT_QUAD_DESC -- Routine to convert a quadword to a descriptor.
0717
0718 This routine will take 2 longword arguments and stuff them into a descriptor.
0719
0720 CALLING SEQUENCE:
0721
0722 DESCRIPTOR_VAR := CVT_QUAD_DESC (LONG1, LONG2);
0723
0724 INPUT PARAMETERS:
0725
0726 LONG1
0727 LONG2
0728
0729 IMPLICIT INPUTS:
0730
0731 none
0732
0733 OUTPUT PARAMETERS:
0734
0735 none
0736
0737 IMPLICIT OUTPUTS:
0738
0739 none
0740
0741 ROUTINES CALLED:
0742
0743 none
0744
0745 ROUTINE VALUE:
0746
0747 DESCRIPTOR_VAR
0748
0749 SIGNALS:
0750
0751 none
0752
0753 SIDE EFFECTS:
0754
0755 none
0756
0757 -- )
```


EDFUTIL
V04-000

Source Listing

M 15
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (16) Page 19

```
0759 [ASYNCHRONOUS] FUNCTION CVT_QUAD_DESC (LONG1, LONG2 : LONG) : DESCRIPTOR;
0760
0761 BEGIN
0762
0763     WITH QUAD_DESC DO
0764
0765         BEGIN
0766
0767             ( +
0768             Select the quadword type variant and stuff it.
0769             - )
0770             QWHICH                := QWORD;
0771             TWOLONG.L1            := LONG1;
0772             TWOLONG.L2            := LONG2;
0773
0774             ( +
0775             Now select the descriptor type variant and get it.
0776             - )
0777             QWHICH                := DWORD;
0778             CVT_QUAD_DESC          := DSC;
0779
0780         END;
0781
0782 END; ( CVT_QUAD_DESC )
```

```
0784      ( ++
0785
0786      SCAN_DEFINITION -- Search for area and key primaries in the current definition
0787      and log them.
0788
0789      CALLING SEQUENCE:
0790
0791      SCAN_DEFINITION (FATAL);
0792
0793      INPUT PARAMETERS:
0794
0795      FATAL
0796
0797      IMPLICIT INPUTS:
0798
0799      DEF_CURRENT
0800
0801      OUTPUT PARAMETERS:
0802
0803      none
0804
0805      IMPLICIT OUTPUTS:
0806
0807      LOW_AREA
0808      HIGH_AREA
0809      LOW_KEY
0810      HIGH_KEY
0811      FOUND_O
0812      FOUND_AREA
0813      FOUND_KEY
0814
0815      ROUTINES CALLED:
0816
0817      none
0818
0819      ROUTINE VALUE:
0820
0821      none
0822
0823      SIGNALS:
0824
0825      none
0826
0827      SIDE EFFECTS:
0828
0829      none
0830
0831      -- }
```

```
0833 PROCEDURE SCAN_DEFINITION (FATAL : BOOLEAN);
0834
0835 BEGIN
0836
0837   { +
0838   Find out the range of existing keys (assume contiguous).
0839   - }
0840   DEF CURRENT      := DEF HEAD;
0841   FOUND_0          := FALSE;
0842   FOUND_AREA       := FALSE;
0843   FOUND_KEY        := FALSE;
0844   LOW_AREA         := 0;
0845   HIGH_AREA        := 0;
0846   LOW_KEY          := 0;
0847   HIGH_KEY         := 0;
0848
0849   REPEAT
0850
0851     WITH DEF_CURRENT^ DO
0852
0853       BEGIN
0854
0855         IF (
0856           (OBJECT_TYPE = PRI)
0857           AND
0858           (PRIMARY = KEY)
0859         ) THEN
0860
0861           BEGIN
0862
0863             IF PRINUM = 0 THEN
0864
0865               FOUND_0      := TRUE;
0866
0867               FOUND_KEY    := TRUE;
0868
0869               IF PRINUM < LOW_KEY THEN
0870
0871                 LOW_KEY    := PRINUM;
0872
0873               IF PRINUM > HIGH_KEY THEN
0874
0875                 HIGH_KEY   := PRINUM;
0876
0877             END;
0878
0879             IF (
0880               (OBJECT_TYPE = PRI)
0881               AND
0882               (PRIMARY = AREA)
0883             ) THEN
0884
0885               BEGIN
0886
0887                 FOUND_AREA := TRUE;
0888
0889                 IF PRINUM < LOW_AREA THEN
```

```
0890
0891         LOW_AREA      := PRINUM;
0892
0893         IF PRINUM > HIGH_AREA THEN
0894             HIGH_AREA   := PRINUM;
0895
0896     END;
0897
0898     END;    { WITH DEF_CURRENT^ DO }
0899
0900     DEF_CURRENT      := DEF_CURRENT^.FORE;
0901
0902 UNTIL DEF_CURRENT = NIL;
0903
0904 IF (
0905 ((FATAL) OR (HIGH_KEY <> 0))
0906 AND
0907 (NOT FOUND_0)
0908 ) THEN
0909 BEGIN
0910
0911     WRITELN (SHIFT,ANSI_REVERSE,
0912 ' There is no Primary Key in the Current Definition. ',
0913 ANSI_RESET);
0914
0915     IF AUTO_TUNE THEN
0916         LIB$STOP (EDF$_INSFANL,0,0,0)
0917     ELSE
0918         BEGIN
0919             LIB$WAIT (3.0);
0920             LIB$SIGNAL (EDF$_CTRLZ,0,0,0);
0921         END;
0922
0923     END;
0924
0925 END;
0926
0927 END;    { SCAN_DEFINITION }
```



```
0934 { ++
0935
0936 PARSE_INPUT -- Routine to parse input string.
0937
0938 This routine will look at the chosen LIB$TPARSE table.
0939
0940 CALLING SEQUENCE:
0941
0942 PARSE_INPUT (KEY_TABLE_PTR,STATE_TABLE_PTR,DEFAULT_OK,DEFAULT_VALUE);
0943
0944 INPUT PARAMETERS:
0945
0946 KEY_TABLE_PTR
0947 STATE_TABLE_PTR
0948
0949 IMPLICIT INPUTS:
0950
0951 none
0952
0953 OUTPUT PARAMETERS:
0954
0955 none
0956
0957 IMPLICIT OUTPUTS:
0958
0959 INPUT_VALUE
0960
0961 ROUTINES CALLED:
0962
0963 none
0964
0965 ROUTINE VALUE:
0966
0967 none
0968
0969 SIGNALS:
0970
0971 none
0972
0973 SIDE EFFECTS:
0974
0975 none
0976
0977 -- }
```

```
0979  PROCEDURE PARSE_INPUT (
0980      KEY_TABLE      : INTEGER;
0981      STATE_TABLE    : INTEGER;
0982      DEFAULT_OK     : BOOLEAN;
0983      DEFAULT_VALUE   : INTEGER
0984  );
0985
0986  BEGIN
0987
0988      { +
0989      Get the input from the terminal.
0990      - }
0991      INPUT_DESC := NULL_STRING;
0992
0993      { +
0994      If auto answers are enabled and this question has a default - use it.
0995      - }
0996      IF (
0997      (
0998      (TAKE_DEFAULTS)
0999      AND
1000      (IDATA[EDF$K_RESPONSES] = EDF$K_AUTO)
1001      AND
1002      (DEFAULT_OK)
1003      AND
1004      (NOT (QTAB_OFFSET = EDF$K_RETURN))
1005      )
1006      OR
1007      (AUTO_TUNE)
1008      ) THEN
1009
1010      BEGIN
1011
1012          IF NOT AUTO_TUNE THEN
1013
1014              BEGIN
1015
1016                  WRITELN (CRLF);
1017                  LIB$WAIT (0.7);
1018
1019              END;
1020
1021      END
1022
1023      ELSE
1024
1025      BEGIN
1026
1027          IF EOF (INPUT) THEN
1028
1029              BEGIN
1030
1031                  RESET (INPUT);
1032                  LIB$SIGNAL (EDF$CTRLZ,0,0,0);
1033
1034              END;
1035
```

```
1036 READLN (INPUT_STRING);
1037 WRITELN (CRLF);
1038 STRTRIM (INPUT_DESC, INPUT_STRING);
1039 STRUPCASE (INPUT_DESC, INPUT_DESC);
1040
1041 END;
1042
1043 { +
1044 If we're journaling our input, save a copy of it to the
1045 journal file.
1046 - }
1047 IF JOURNAL_ENABLED THEN
1048   IF INPUT_DESC.DSC$W_LENGTH > 0 THEN
1049     WRITELN (
1050       JOURNAL_FILE,
1051       INPUT_DESC.DSC$A_POINTER^:INPUT_DESC.DSC$W_LENGTH
1052     )
1053   ELSE
1054     WRITELN (JOURNAL_FILE);
1055
1056 { +
1057 See if the answer was defaulted, and if it's allowed to be.
1058 - }
1059 IF INPUT_DESC.DSC$W_LENGTH = 0 THEN
1060   IF DEFAULT_OK THEN
1061     INPUT_VALUE      := DEFAULT_VALUE
1062   ELSE
1063     BEGIN
1064       LIB$SIGNAL (EDF$_NODEFAULT, 0, 0, 0);
1065     END
1066 ELSE
1067 BEGIN
1068   { +
1069   See if it's valid and get it's value.
1070   - }
1071   PARAM_BLOCK.TPASL_STRINGPTR := INPUT_DESC.DSC$A_POINTER::UNSIGNED;
1072   PARAM_BLOCK.TPASL_STRINGCNT := INPUT_DESC.DSC$W_LENGTH;
1073   ISTATUS := LIB$TPARSE (
1074     PARAM_BLOCK,
1075     STATE_TABLE,
1076     KEY_TABLE
1077   );
1078
1079
1080
1081
1082
1083
1084
1085
1086
1087
1088
1089
1090
1091
1092
```

```
1093 INPUT_VALUE      := PARAM_BLOCK.TP$PARAM::LONG;  
1094 INPUT_NUMBER     := PARAM_BLOCK.TP$NUMBER::LONG;  
1095  
1096 { +  
1097 Even Istatus (low bit clear) means failure.  
1098 - }  
1099 IF NOT ODD (ISTATUS) THEN  
1100 BEGIN  
1101  
1102     IF PARAM_BLOCK.TP$V_AMBIG THEN  
1103         LIB$SIGNAL (EDF$_AMBIG,0,0,0)  
1104  
1105     ELSE  
1106         LIB$SIGNAL (EDF$_BADSYNTAX,0,0,0);  
1107  
1108  
1109  
1110 END;  
1111  
1112 END;    { IF NOT INPUT_DESC.DSC$W_LENGTH = 0 }  
1113  
1114 END;    { PARSE_INPUT }  
1115
```

```
1117 ( ++
1118
1119 NUMBER_INPUT -- Routine to get a number from the input string.
1120
1121 This routine will return the integer typed.
1122
1123 CALLING SEQUENCE:
1124
1125 NUMBER_INPUT (NUM_VALUE,DEFAULT_OK,DEFAULT_VALUE);
1126
1127 INPUT PARAMETERS:
1128
1129 none
1130
1131 IMPLICIT INPUTS:
1132
1133 none
1134
1135 OUTPUT PARAMETERS:
1136
1137 NUM_VALUE
1138
1139 IMPLICIT OUTPUTS:
1140
1141 none
1142
1143 ROUTINES CALLED:
1144
1145 none
1146
1147 ROUTINE VALUE:
1148
1149 none
1150
1151 SIGNALS:
1152
1153 none
1154
1155 SIDE EFFECTS:
1156
1157 none
1158
1159 -- }
```



```
1161  PROCEDURE NUMBER_INPUT (
1162      VAR NUM_VALUE      : INTEGER;
1163      DEFAULT_OK         : BOOLEAN;
1164      DEFAULT_VALUE      : INTEGER
1165  );
1166
1167  BEGIN
1168
1169      { +
1170      Get the input from the terminal.
1171      - }
1172      INPUT_DESC := NULL_STRING;
1173
1174      { +
1175      If auto answers are enabled and this question has a default - use it.
1176      - }
1177      IF (
1178      (
1179      (TAKE_DEFAULTS)
1180      AND
1181      (IDATA[EDFSK_RESPONSES] = EDFSK_AUTO)
1182      AND
1183      (DEFAULT_OK)
1184      )
1185      OR
1186      (AUTO_TUNE)
1187      ) THEN
1188
1189      BEGIN
1190
1191          IF NOT AUTO_TUNE THEN
1192
1193              BEGIN
1194
1195                  WRITELN (CRLF);
1196                  LIB$WAIT (0.7);
1197
1198              END;
1199
1200      END
1201
1202      ELSE
1203
1204      BEGIN
1205
1206          IF EOF (INPUT) THEN
1207
1208              BEGIN
1209
1210                  RESET (INPUT);
1211                  LIB$SIGNAL (EDFS_CTRL2,0,0,0);
1212
1213              END;
1214
1215          READLN (INPUT_STRING);
1216          WRITELN (CRLF);
1217          STR$TRIM (INPUT_DESC,INPUT_STRING);
```

```
1218 STRUPCASE (INPUT_DESC, INPUT_DESC);
1219 PARAM_BLOCK.TP$L_TOKENPTR := INPUT_DESC.DSC$A_POINTER::UNSIGNED;
1220 PARAM_BLOCK.TP$L_TOKENCNT := INPUT_DESC.DSC$W_LENGTH;
1221
1222 END;
1223
1224 { +
1225 If we're journaling our input, save a copy of it to the
1226 journal file.
1227 - }
1228 IF JOURNAL_ENABLED THEN
1229
1230     IF INPUT_DESC.DSC$W_LENGTH > 0 THEN
1231
1232         WRITELN (
1233             JOURNAL_FILE,
1234             INPUT_DESC.DSC$A_POINTER^:INPUT_DESC.DSC$W_LENGTH
1235         )
1236
1237     ELSE
1238
1239         WRITELN (JOURNAL_FILE);
1240
1241 { +
1242 See if the answer was defaulted, and if it's allowed to be.
1243 - }
1244 IF INPUT_DESC.DSC$W_LENGTH = 0 THEN
1245
1246     IF DEFAULT_OK THEN
1247
1248         NUM_VALUE := DEFAULT_VALUE
1249
1250     ELSE
1251
1252         BEGIN
1253             LIB$SIGNAL (EDF$_NODEFAULT, 0, 0, 0);
1254
1255         END
1256
1257 ELSE
1258
1259     BEGIN
1260
1261         { +
1262         Convert it to an integer.
1263         - }
1264         ISTATUS := OT$SCVT_TI_L (INPUT_DESC, NUM_VALUE);
1265
1266         { +
1267         Even Istatus (low bit clear) means failure.
1268         - }
1269         IF NOT ODD (ISTATUS) THEN
1270
1271             BEGIN
1272                 LIB$SIGNAL (EDF$_BADSYNTAX, 0, 0, 0);
1273
1274             END
```

EDFUTIL
V04-000

Source Listing

K 16
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (22) Page 30

```
1275  
1276     END;  
1277  
1278     END;    { IF NOT INPUT_DESC.DSC$W_LENGTH = 0 }  
1279  
1280     INPUT_VALUE      := NUM_VALUE;  
1281     INPUT_NUMBER     := NUM_VALUE;  
1282  
1283     END;    { NUMBER_INPUT }
```

```
1285      ( ++
1286
1287      MAKE_SCRATCH -- Create a new peice of dynamic memory and init it.
1288
1289      This routine creates a new Line_object, and inits its various fields.
1290
1291      CALLING SEQUENCE:
1292
1293      MAKE_SCRATCH;
1294
1295      INPUT PARAMETERS:
1296
1297      none
1298
1299      IMPLICIT INPUTS:
1300
1301      LINE_OBJECT_TEMPLATE
1302
1303      OUTPUT PARAMETERS:
1304
1305      DEF_SCRATCH
1306
1307      IMPLICIT OUTPUTS:
1308
1309      none
1310
1311      ROUTINES CALLED:
1312
1313      none
1314
1315      ROUTINE VALUE:
1316
1317      none
1318
1319      SIGNALS:
1320
1321      none
1322
1323      SIDE EFFECTS:
1324
1325      none
1326
1327      -- }
```

EDFUTIL
V04-000

Source Listing

M 16
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (24) Page 32

```
1329 [ASYNCHRONOUS] PROCEDURE MAKE_SCRATCH;  
1330  
1331 BEGIN  
1332  
1333     { +  
1334     Allocate some dynamic memory.  
1335     - }  
1336     NEW (DEF_SCRATCH);  
1337  
1338     { +  
1339     Copy over the template.  
1340     - }  
1341     DEF_SCRATCH^ := LINE_OBJECT_TEMPLATE;  
1342  
1343 END; { MAKE_SCRATCH }
```



```
1345 ( **
1346
1347 CURRENT_GT_TEST -- Compare def_current with test.
1348
1349 This function has the boolean value of the whether or not DEF_CURRENT is
1350 greater than TEST.
1351
1352 CALLING SEQUENCE:
1353
1354 test-val := CURRENT_GT_TEST (TEST,SCOPE);
1355
1356 INPUT PARAMETERS:
1357
1358 SCOPE
1359
1360 IMPLICIT INPUTS:
1361
1362 DEF_CURRENT
1363
1364 OUTPUT PARAMETERS:
1365
1366 none
1367
1368 IMPLICIT OUTPUTS:
1369
1370 none
1371
1372 ROUTINES CALLED:
1373
1374 none
1375
1376 ROUTINE VALUE:
1377
1378 True if DEF_CURRENT > TEST, false if not.
1379
1380 SIGNALS:
1381
1382 none
1383
1384 SIDE EFFECTS:
1385
1386 none
1387
1388 -- }
```

```
1390 [ASYNCHRONOUS] FUNCTION CURRENT_GT_TEST (
1391                                     TEST
1392                                     EXACT_COMPARISON : LINE OBJECT;
1393                                     ) : BOOLEAN;
1394
1395 BEGIN
1396     CURRENT_GT_TEST := FALSE;
1397
1398     ( *
1399     Just do a boolean assignment.
1400     - *)
1401     IF EXACT_COMPARISON THEN
1402     BEGIN
1403         IF
1404             (PRI_SEQ[DEF_CURRENT^.PRIMARY] > PRI_SEQ[TEST.PRIMARY])
1405         THEN
1406             CURRENT_GT_TEST := TRUE;
1407
1408         IF
1409             (PRI_SEQ[DEF_CURRENT^.PRIMARY] = PRI_SEQ[TEST.PRIMARY])
1410             AND
1411             (DEF_CURRENT^.PRINUM > TEST.PRINUM)
1412         THEN
1413             CURRENT_GT_TEST := TRUE;
1414
1415         IF
1416             (PRI_SEQ[DEF_CURRENT^.PRIMARY] = PRI_SEQ[TEST.PRIMARY])
1417             AND
1418             (DEF_CURRENT^.PRINUM = TEST.PRINUM)
1419             AND
1420             (DEF_CURRENT^.SECNUM > TEST.SECNUM)
1421         THEN
1422             CURRENT_GT_TEST := TRUE;
1423
1424         IF
1425             (PRI_SEQ[DEF_CURRENT^.PRIMARY] = PRI_SEQ[TEST.PRIMARY])
1426             AND
1427             (DEF_CURRENT^.PRINUM = TEST.PRINUM)
1428             AND
1429             (DEF_CURRENT^.SECNUM = TEST.SECNUM)
1430             AND
1431             (DEF_CURRENT^.SECONDARY > TEST.SECONDARY)
1432         THEN
1433             CURRENT_GT_TEST := TRUE;
1434
1435     END
1436 ELSE
1437 BEGIN
```

```
1447
1448
1449     IF (
1450     PRI_SEQ[DEF_CURRENT^.PRIMARY] > PRI_SEQ[TEST.PRIMARY])
1451     THEN
1452         CURRENT_GT_TEST      := TRUE;
1453
1454     IF
1455     (PRI_SEQ[DEF_CURRENT^.PRIMARY] = PRI_SEQ[TEST.PRIMARY])
1456     AND
1457     (DEF_CURRENT^.PRINUM > TEST.PRINUM)
1458     THEN
1459         CURRENT_GT_TEST      := TRUE;
1460
1461     END;
1462
1463 END;    ( CURRENT_GT_TEST )
1464
```



```
1511 [ASYNCHRONOUS] FUNCTION CURRENT_LT_TEST (  
1512     TEST : LINE OBJECT;  
1513     EXACT_COMPARISON : BOOLEAN  
1514 ) : BOOLEAN;  
1515  
1516 BEGIN  
1517     CURRENT_LT_TEST := FALSE;  
1518  
1519     ( +  
1520     Just do a boolean assignment.  
1521     - )  
1522     IF EXACT_COMPARISON THEN  
1523     BEGIN  
1524         IF (  
1525             PRI_SEQ[DEF_CURRENT^.PRIMARY] < PRI_SEQ[TEST.PRIMARY])  
1526         THEN  
1527             CURRENT_LT_TEST := TRUE;  
1528  
1529         IF  
1530             (PRI_SEQ[DEF_CURRENT^.PRIMARY] = PRI_SEQ[TEST.PRIMARY])  
1531             AND  
1532             (DEF_CURRENT^.PRINUM < TEST.PRINUM)  
1533         THEN  
1534             CURRENT_LT_TEST := TRUE;  
1535  
1536         IF  
1537             (PRI_SEQ[DEF_CURRENT^.PRIMARY] = PRI_SEQ[TEST.PRIMARY])  
1538             AND  
1539             (DEF_CURRENT^.PRINUM = TEST.PRINUM)  
1540             AND  
1541             (DEF_CURRENT^.SECNUM < TEST.SECNUM)  
1542         THEN  
1543             CURRENT_LT_TEST := TRUE;  
1544  
1545         IF  
1546             (PRI_SEQ[DEF_CURRENT^.PRIMARY] = PRI_SEQ[TEST.PRIMARY])  
1547             AND  
1548             (DEF_CURRENT^.PRINUM = TEST.PRINUM)  
1549             AND  
1550             (DEF_CURRENT^.SECNUM = TEST.SECNUM)  
1551             AND  
1552             (DEF_CURRENT^.SECONDARY < TEST.SECNUM)  
1553         THEN  
1554             CURRENT_LT_TEST := TRUE;  
1555  
1556     END  
1557     ELSE  
1558     BEGIN  
1559  
1560  
1561  
1562  
1563  
1564  
1565  
1566  
1567
```


EDFUTIL
V04-000

Source Listing

6 1
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (28) Page 38

```
1568
1569
1570     IF (
1571     PRI_SEQ[DEF_CURRENT^.PRIMARY] < PRI_SEQ[TEST.PRIMARY])
1572     THEN
1573         CURRENT_LT_TEST      := TRUE;
1574
1575     IF
1576     (PRI_SEQ[DEF_CURRENT^.PRIMARY] = PRI_SEQ[TEST.PRIMARY])
1577     AND
1578     (DEF_CURRENT^.PRINUM < TEST.PRINUM)
1579     THEN
1580         CURRENT_LT_TEST      := TRUE;
1581
1582     END;
1583
1584 END;    ( CURRENT_LT_TEST )
1585
```

```
1587 { ++
1588
1589 CURRENT_EQ_TEST -- Compare def_current and test.
1590
1591 This function has the boolean value of the whether or not TEST is the
1592 same as DEF_CURRENT.
1593
1594 CALLING SEQUENCE:
1595
1596 test-val      := CURRENT_EQ_TEST (TEST,SCOPE);
1597
1598 INPUT PARAMETERS:
1599
1600 SCOPE
1601
1602 IMPLICIT INPUTS:
1603
1604 DEF_CURRENT
1605
1606 OUTPUT PARAMETERS:
1607
1608 none
1609
1610 IMPLICIT OUTPUTS:
1611
1612 none
1613
1614 ROUTINES CALLED:
1615
1616 none
1617
1618 ROUTINE VALUE:
1619
1620 True if DEF_CURRENT = TEST, false if not.
1621
1622 SIGNALS:
1623
1624 none
1625
1626 SIDE EFFECTS:
1627
1628 none
1629
1630 -- }
```

```
1632 [ASYNCHRONOUS] FUNCTION CURRENT_EQ_TEST (
1633     TEST
1634     EXACT_COMPARISON : LINE_OBJECT;
1635     ) : BOOLEAN;
1636
1637 BEGIN
1638
1639     { +
1640     Just do a boolean assignment.
1641     - }
1642     IF EXACT_COMPARISON THEN
1643
1644         CURRENT_EQ_TEST := (
1645             (TEST.OBJECT_TYPE = DEF_CURRENT^.OBJECT_TYPE)
1646             AND
1647             (TEST.PRIMARY = DEF_CURRENT^.PRIMARY)
1648             AND
1649             (TEST.PRINUM = DEF_CURRENT^.PRINUM)
1650             AND
1651             (TEST.SECONDARY = DEF_CURRENT^.SECONDARY)
1652             AND
1653             (TEST.SECNUM = DEF_CURRENT^.SECNUM)
1654         )
1655
1656     ELSE
1657
1658         CURRENT_EQ_TEST := (
1659             (TEST.PRIMARY = DEF_CURRENT^.PRIMARY)
1660             AND
1661             (TEST.PRINUM = DEF_CURRENT^.PRINUM)
1662         );
1663
1664 END; { CURRENT_EQ_TEST }
```

```
1670 { ++
1671
1672 INSERT_BEFORE_CURRENT -- Link the DEF_SCRATCH line_object into the list.
1673
1674 This routine adds DEF_SCRATCH into the list just before DEF_CURRENT.
1675
1676 CALLING SEQUENCE:
1677
1678 INSERT_BEFORE_CURRENT;
1679
1680 INPUT PARAMETERS:
1681
1682 none
1683
1684 IMPLICIT INPUTS:
1685
1686 DEF_SCRATCH
1687 DEF_CURRENT
1688 DEF_HEAD
1689
1690 OUTPUT PARAMETERS:
1691
1692 none
1693
1694 IMPLICIT OUTPUTS:
1695
1696 none
1697
1698 ROUTINES CALLED:
1699
1700 none
1701
1702 ROUTINE VALUE:
1703
1704 none
1705
1706 SIGNALS:
1707
1708 none
1709
1710 SIDE EFFECTS:
1711
1712 none
1713
1714 -- }
```

```
1716 [ASYNCHRONOUS] PROCEDURE INSERT_BEFORE_CURRENT;  
1717  
1718 BEGIN  
1719     { +  
1720     Make it the new head, if we're adding it before the old head.  
1721     - }  
1722     IF DEF_CURRENT = DEF_HEAD THEN  
1723         DEF_HEAD := DEF_SCRATCH;  
1724  
1725     { +  
1726     Update the fore and back pointers.  
1727     - }  
1728     DEF_PRED := DEF_CURRENT^.BACK;  
1729     DEF_SCRATCH^.FORE := DEF_CURRENT;  
1730     DEF_SCRATCH^.BACK := DEF_PRED;  
1731  
1732     IF DEF_PRED <> NIL THEN  
1733         DEF_PRED^.FORE := DEF_SCRATCH;  
1734  
1735     DEF_CURRENT^.BACK := DEF_SCRATCH;  
1736  
1737     { +  
1738     Leave looking at the just inserted line_object.  
1739     - }  
1740     DEF_CURRENT := DEF_SCRATCH;  
1741  
1742 END; ( INSERT_BEFORE_CURRENT )  
1743  
1744  
1745
```



```
1747 ( ++
1748
1749 INSERT_AT_CURRENT -- Link the DEF_SCRATCH line_object into the list.
1750
1751 This routine adds DEF_SCRATCH into the list at DEF_CURRENT.
1752
1753 CALLING SEQUENCE:
1754
1755 INSERT_AT_CURRENT;
1756
1757 INPUT PARAMETERS:
1758
1759 none
1760
1761 IMPLICIT INPUTS:
1762
1763 DEF_SCRATCH
1764 DEF_CURRENT
1765 DEF_HEAD
1766
1767 OUTPUT PARAMETERS:
1768
1769 none
1770
1771 IMPLICIT OUTPUTS:
1772
1773 none
1774
1775 ROUTINES CALLED:
1776
1777 none
1778
1779 ROUTINE VALUE:
1780
1781 none
1782
1783 SIGNALS:
1784
1785 none
1786
1787 SIDE EFFECTS:
1788
1789 none
1790
1791 -- }
```

```
1793 [ASYNCHRONOUS] PROCEDURE INSERT_AT_CURRENT;
1794
1795 BEGIN
1796
1797   ( +
1798   Make new head or tail, if we're replacing this one.
1799   - )
1800   IF DEF_CURRENT = DEF_HEAD THEN
1801       DEF_HEAD      := DEF_SCRATCH;
1802
1803   IF DEF_CURRENT = DEF_TAIL THEN
1804       DEF_TAIL      := DEF_SCRATCH;
1805
1806   ( +
1807   Substitute the links to def_current with links to def_scratch.
1808   - )
1809   DEF_PRED          := DEF_CURRENT^.BACK;
1810   DEF_SUCC          := DEF_CURRENT^.FORE;
1811   DEF_SCRATCH^.FORE := DEF_CURRENT^.FORE;
1812   DEF_SCRATCH^.BACK := DEF_CURRENT^.BACK;
1813
1814   IF DEF_PRED <> NIL THEN
1815       DEF_PRED^.FORE := DEF_SCRATCH;
1816
1817   IF DEF_SUCC <> NIL THEN
1818       DEF_SUCC^.BACK := DEF_SCRATCH;
1819
1820   ( +
1821   Get rid of the old def_current, and point def_current to the new king.
1822   - )
1823   DISPOSE (DEF_CURRENT);
1824
1825   DEF_CURRENT      := DEF_SCRATCH;
1826
1827 END;   ( INSERT_AT_CURRENT )
1828
1829
1830
1831
```

```
1833 ( ++
1834
1835 INSERT_AFTER_CURRENT -- Link the DEF_SCRATCH Line_object into the list.
1836
1837 This routine adds DEF_SCRATCH to the list after DEF_CURRENT.
1838
1839 CALLING SEQUENCE:
1840
1841 INSERT_AFTER_CURRENT;
1842
1843 INPUT PARAMETERS:
1844
1845 none
1846
1847 IMPLICIT INPUTS:
1848
1849 DEF_CURRENT
1850 DEF_SCRATCH
1851 DEF_TAIL
1852
1853 OUTPUT PARAMETERS:
1854
1855 none
1856
1857 IMPLICIT OUTPUTS:
1858
1859 none
1860
1861 ROUTINES CALLED:
1862
1863 none
1864
1865 ROUTINE VALUE:
1866
1867 none
1868
1869 SIGNALS:
1870
1871 none
1872
1873 SIDE EFFECTS:
1874
1875 none
1876
1877 -- }
```


Source Listing

E 2
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277 Page 49
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (39)

```

1966      ( ++
1967
1968      DECR_CURRENT -- Bump back the DEF_CURRENT pointer one.
1969
1970      This routine points DEF_CURRENT to the previous line_object in the list,
1971      as long as it won't run-off the end.
1972
1973      CALLING SEQUENCE:
1974
1975      DECR_CURRENT;
1976
1977      INPUT PARAMETERS:
1978
1979      none
1980
1981      IMPLICIT INPUTS:
1982
1983      DEF_CURRENT
1984
1985      OUTPUT PARAMETERS:
1986
1987      none
1988
1989      IMPLICIT OUTPUTS:
1990
1991      none
1992
1993      ROUTINES CALLED:
1994
1995      LIB$SIGNAL
1996
1997      ROUTINE VALUE:
1998
1999      none
2000
2001      SIGNALS:
2002
2003
2004      SIDE EFFECTS:
2005
2006      none
2007
2008      -- )

```

EDF
V04[illegible]

EDFUTIL
V04-000

Source Listing

16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277 Page 50
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (40)

2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021

```

[ASYNCHRONOUS] PROCEDURE DECR_CURRENT;
BEGIN
    ( *
    .BACK points to the previous line_object in the list.
    - )
    IF DEF_CURRENT <> NIL THEN
        DEF_CURRENT      := DEF_CURRENT^.BACK;
    END;    { DECR_CURRENT }

```



```
2075  PROCEDURE NEW_IDENT_LINE;
2076
2077  VAR
2078      DATE_STRING : STRING20;
2079      I           : INTEGER;
2080
2081  BEGIN
2082
2083      { +
2084      Create a place for the Ident to go.
2085      - }
2086      MAKE_SCRATCH;
2087
2088      { +
2089      Get system date and time to put into IDENT line.
2090      - }
2091      LIB$DATE_TIME (DATE_STRING);
2092
2093      { +
2094      Now, copy it into the ident string.
2095      - }
2096      FOR I := 1 TO 20 DO
2097          IDENT_STRING[I]      := DATE_STRING[I];
2098
2099      { +
2100      Put an IDENT primary at the head of the linked list.
2101      - }
2102      WITH DEF_SCRATCH^ DO
2103      BEGIN
2104
2105          TEMP_DESCRIPTOR      := NULL_STRING;
2106          NEW (TEMP_DESCRIPTOR.DSC$A_POINTER);
2107
2108          TEMP_DESCRIPTOR.DSC$W_LENGTH := IDENT_STRING_LENGTH;
2109          OBJECT_TYPE             := PRI;
2110          PRIMARY                 := IDENT;
2111
2112          FOR I := 1 TO IDENT_STRING_LENGTH DO
2113              TEMP_DESCRIPTOR.DSC$A_POINTER^[I] := IDENT_STRING[I];
2114
2115          LIB$COPY_DXDX (TEMP_DESCRIPTOR, STRING);
2116          DISPOSE (TEMP_DESCRIPTOR.DSC$A_POINTER);
2117
2118      END;      { WITH DEF_SCRATCH^ }
2119
2120      { +
2121      Make the just created line_object the head (and only) one
2122      - }
2123      DEF_CURRENT      := DEF_SCRATCH;
2124      DEF_HEAD         := DEF_SCRATCH;
2125      DEF_TAIL         := DEF_SCRATCH;
2126
2127  END;      { NEW_IDENT_LINE }
```

```
2132 ( ++
2133
2134 DELETE_CURRENT -- Unlink DEF_CURRENT from the list and kill it.
2135
2136 This routine removes the line_object pointed to by DEF_CURRENT from the list.
2137
2138 CALLING SEQUENCE:
2139
2140 DELETE_CURRENT;
2141
2142 INPUT PARAMETERS:
2143
2144 none
2145
2146 IMPLICIT INPUTS:
2147
2148 DEF_CURRENT
2149 DEF_TAIL
2150 DEF_HEAD
2151
2152 OUTPUT PARAMETERS:
2153
2154 none
2155
2156 IMPLICIT OUTPUTS:
2157
2158 DEF_CURRENT
2159 DEF_TAIL
2160 DEF_HEAD
2161
2162 ROUTINES CALLED:
2163
2164 EXTRACT_CURRENT
2165
2166 ROUTINE VALUE:
2167
2168 none
2169
2170 SIGNALS:
2171
2172 none
2173
2174 SIDE EFFECTS:
2175
2176 none
2177
2178 -- )
```

```
2180 PROCEDURE DELETE_CURRENT;  
2181  
2182 BEGIN  
2183  
2184   IF DEF_CURRENT^.PRIMARY = TITLE THEN  
2185  
2186     BEGIN  
2187  
2188       { +  
2189       TITLE is always the very 1st line_object in the list.  
2190       - }  
2191       IF DEF_CURRENT^.FORE = NIL THEN  
2192  
2193         BEGIN  
2194  
2195           DISPOSE (DEF_CURRENT);  
2196           NEW_IDENT_LINE;  
2197  
2198           END      { IF TRUE DEF_CURRENT^.FORE = NIL }  
2199  
2200         ELSE  
2201  
2202           BEGIN  
2203  
2204             DEF_HEAD      := DEF_CURRENT^.FORE;  
2205             DEF_HEAD^.BACK := NIL;  
2206             DISPOSE (DEF_CURRENT);  
2207             DEF_CURRENT   := DEF_HEAD;  
2208  
2209           END;      { IF FALSE DEF_CURRENT^.FORE = NIL }  
2210  
2211         END      { IF TRUE DEF_CURRENT^.PRIMARY = TITLE }  
2212  
2213       ELSE  
2214  
2215         BEGIN  
2216  
2217           { +  
2218           Make new tail, if we're deleting old tail.  
2219           - }  
2220           IF (DEF_CURRENT <> NIL) AND (DEF_CURRENT = DEF_TAIL) THEN  
2221  
2222             DEF_TAIL      := DEF_CURRENT^.BACK;  
2223  
2224           { +  
2225           Make new head, if we're deleting old head.  
2226           - }  
2227           IF (DEF_CURRENT <> NIL) AND (DEF_CURRENT = DEF_HEAD) THEN  
2228  
2229             DEF_HEAD      := DEF_CURRENT^.FORE;  
2230  
2231           { +  
2232           Update fore and back pointers.  
2233           - }  
2234           DEF_PRED      := DEF_CURRENT^.BACK;  
2235           DEF_SUCC      := DEF_CURRENT^.FORE;  
2236
```



```

2237 IF DEF_PRED <> NIL THEN
2238
2239     DEF_PRED^.FORE := DEF_SUCC;
2240
2241 IF DEF_SUCC <> NIL THEN
2242
2243     DEF_SUCC^.BACK := DEF_PRED;
2244
2245 WITH DEF_CURRENT^ DO
2246
2247 BEGIN
2248
2249     IF STRING.DSC$W_LENGTH > 0 THEN
2250
2251         STR$FREE1_DX (STRING);
2252
2253     IF COMMENT.DSC$W_LENGTH > 0 THEN
2254
2255         STR$FREE1_DX (COMMENT);
2256
2257 END;
2258
2259 DISPOSE (DEF_CURRENT);
2260
2261 IF DEF_SUCC <> NIL THEN
2262
2263     DEF_CURRENT := DEF_SUCC
2264
2265 ELSE IF DEF_PRED <> NIL THEN
2266
2267     DEF_CURRENT := DEF_PRED
2268
2269 ELSE
2270
2271     NEW_IDENT_LINE;
2272
2273 END;      ( IF FALSE DEF_CURRENT^.PRIMARY = TITLE )
2274
2275 END;      ( DELETE_CURRENT )

```

```
2277 { ++
2278
2279 DELETE_PRIMARY_SECTION -- Get rid of a whole primary section.
2280
2281 This routine removes all the line_objects of particular primary from the
2282 definition linked list.
2283
2284 CALLING SEQUENCE:
2285
2286 DELETE_PRIMARY_SECTION (PRIMARY,PRINUM);
2287
2288 INPUT PARAMETERS:
2289
2290 PRIMARY
2291 PRINUM
2292
2293 IMPLICIT INPUTS:
2294
2295 DEF_CURRENT
2296 DEF_TAIL
2297 DEF_HEAD
2298
2299 OUTPUT PARAMETERS:
2300
2301 none
2302
2303 IMPLICIT OUTPUTS:
2304
2305 DEF_CURRENT
2306 DEF_TAIL
2307 DEF_HEAD
2308
2309 ROUTINES CALLED:
2310
2311 EXTRACT_CURRENT
2312
2313 ROUTINE VALUE:
2314
2315 none
2316
2317 SIGNALS:
2318
2319 none
2320
2321 SIDE EFFECTS:
2322
2323 none
2324
2325 -- }
```

```
2327 PROCEDURE DELETE_PRIMARY_SECTION (WHICHPRIMARY : PRIMARY_TYPE;  
2328                                     WHICHPRINUM : INTEGER);  
2329  
2330 VAR  
2331     DOING      : BOOLEAN;  
2332     DONE       : BOOLEAN;  
2333  
2334 BEGIN  
2335     DEF_CURRENT := DEF_HEAD;  
2336     DOING       := FALSE;  
2337     DONE        := FALSE;  
2338  
2339     { +  
2340     Cycle until we've deleted the section or we're at the end of the list.  
2341     - }  
2342     REPEAT  
2343     { +  
2344     If this is the start of the right primary, flag it.  
2345     - }  
2346     IF (  
2347     (DEF_CURRENT^.OBJECT_TYPE = PRI)  
2348     AND  
2349     (DEF_CURRENT^.PRIMARY = WHICHPRIMARY)  
2350     AND  
2351     (DEF_CURRENT^.PRINUM = WHICHPRINUM)  
2352     ) THEN  
2353     DOING      := TRUE;  
2354  
2355     { +  
2356     If we're in the right primary, delete the sucker!  
2357     - }  
2358     IF DOING THEN  
2359     DELETE_CURRENT  
2360  
2361     ELSE  
2362     { +  
2363     Move on to the next line_object in the list.  
2364     - }  
2365     INCR_CURRENT;  
2366  
2367     { +  
2368     If we're not already off the end, see if this is still the  
2369     right primary. If not, flag that we're done.  
2370     - }  
2371     IF DEF_CURRENT <> NIL THEN  
2372     IF (  
2373     (DOING)  
2374     AND  
2375     (DEF_CURRENT^.OBJECT_TYPE = PRI)  
2376     AND  
2377     (  
2378     (
```

2384
2385
2386
2387
2388
2389
2390
2391
2392
2393
2394

```

        (DEF_CURRENT^.PRIMARY <>
        OR
        (DEF_CURRENT^.PRINUM <>
        )
    ) THEN
        DONE      := TRUE;
    UNTIL (DONE) OR (DEF_CURRENT = NIL);
END;    { DELETE_PRIMARY_SECTION }

```

VAX-11 Pascal V2.4-277 Page 58
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (46)

```
2396 { **
2397
2398 INIT_DEF -- Clear out the definition and setup for a new one.
2399
2400 This routine makes room to put a brand new definition in the linked list.
2401
2402 CALLING SEQUENCE:
2403
2404 INIT_DEF;
2405
2406 INPUT PARAMETERS:
2407
2408 none
2409
2410 IMPLICIT INPUTS:
2411
2412 none
2413
2414 OUTPUT PARAMETERS:
2415
2416 none
2417
2418 IMPLICIT OUTPUTS:
2419
2420 DEF_CURRENT
2421 DEF_HEAD
2422
2423 ROUTINES CALLED:
2424
2425 none
2426
2427 ROUTINE VALUE:
2428
2429 none
2430
2431 SIGNALS:
2432
2433 none
2434
2435 SIDE EFFECTS:
2436
2437 none
2438
2439 -- )
```

```
2441 PROCEDURE INIT_DEF;  
2442  
2443 BEGIN  
2444  
2445   ( +  
2446   Clear out the list starting at the beginning (if not already empty).  
2447   - )  
2448   DEF_CURRENT := DEF_HEAD;  
2449  
2450   IF DEF_CURRENT <> NIL THEN  
2451   BEGIN  
2452  
2453     REPEAT  
2454  
2455       DELETE_CURRENT;  
2456  
2457       UNTIL DEF_HEAD = DEF_TAIL;  
2458  
2459       IF DEF_CURRENT <> NIL THEN  
2460         DELETE_CURRENT;  
2461  
2462     END;  
2463  
2464   END;  
2465  
2466 END; ( INIT_DEF )
```



```
2468 ( ++
2469
2470 INSERT_IN_ORDER -- Put DEF_SCRATCH into the list in proper order.
2471
2472 This routine places the line object pointed to by def_scratch in the definition
2473 linked list in its proper place.
2474
2475 CALLING SEQUENCE:
2476
2477 INSERT_IN_ORDER (COLLISION_ACTION);
2478
2479 INPUT PARAMETERS:
2480
2481 COLLISION_ACTION
2482
2483 IMPLICIT INPUTS:
2484
2485 DEF_CURRENT
2486 DEF_TAIL
2487 DEF_HEAD
2488 DEF_SCRATCH
2489
2490 OUTPUT PARAMETERS:
2491
2492 none
2493
2494 IMPLICIT OUTPUTS:
2495
2496 none
2497
2498 ROUTINES CALLED:
2499
2500 none
2501
2502 ROUTINE VALUE:
2503
2504 none
2505
2506 SIGNALS:
2507
2508 none
2509
2510 SIDE EFFECTS:
2511
2512 none
2513
2514 -- }
```

```
2516 [ASYNCHRONOUS] PROCEDURE INSERT_IN_ORDER (
2517     COLCISTON_ACTION : INTEGER
2518 );
2519
2520 VAR
2521     BACKUP_WORKED      : BOOLEAN;
2522
2523 BEGIN
2524     { +
2525     1st, a little conditioning.
2526     - }
2527     IF (
2528     (DEF_SCRATCH^.OBJECT_TYPE = PRI)
2529     AND
2530     (DEF_SCRATCH^.PRIMARY <> TITLE)
2531     ) THEN
2532         DEF_SCRATCH^.STRING.DSC$W_LENGTH      := 0;
2533
2534     DEF_SCRATCH^.FORE := NIL;
2535     DEF_SCRATCH^.BACK := NIL;
2536
2537     { +
2538     Now, find the proper place. Start looking at the previous line_object.
2539     - }
2540     BACKUP_WORKED      := FALSE;
2541
2542     IF DEF_CURRENT <> NIL THEN
2543         IF DEF_CURRENT^.BACK <> NIL THEN
2544             BEGIN
2545                 DECR_CURRENT;
2546
2547                 WHILE NOT (
2548                     (CURRENT_GT_TEST(DEF_SCRATCH^,TRUE))
2549                     OR
2550                     (CURRENT_EQ_TEST(DEF_SCRATCH^,TRUE))
2551                     OR
2552                     (DEF_CURRENT^.FORE = NIL)
2553                 ) DO
2554
2555                     INCR_CURRENT;
2556
2557                     BACKUP_WORKED := (
2558                         (
2559                             (CURRENT_LT_TEST(DEF_SCRATCH^,TRUE))
2560                             AND
2561                             (DEF_CURRENT^.FORE = NIL)
2562                         )
2563                         OR
2564                         (CURRENT_EQ_TEST(DEF_SCRATCH^,TRUE))
2565                     );
2566
2567     END; { IF DEF_CURRENT^.BACK <> NIL }
```

```
2573 IF NOT BACKUP_WORKED THEN
2574 BEGIN
2575     { +
2576     The quick look didn't work, now scan the entire list.
2577     - }
2578     DEF_CURRENT := DEF_HEAD;
2579     WHILE NOT (
2580         (CURRENT_GT_TEST(DEF_SCRATCH^,TRUE))
2581         OR
2582         (CURRENT_EQ_TEST(DEF_SCRATCH^,TRUE))
2583         OR
2584         (DEF_CURRENT^.FORE = NIL)
2585     ) DO
2586         INCR_CURRENT;
2587 END; { IF NOT BACKUP_WORKED }
2588 { +
2589 Now insert it according to how it was (found).
2590 - }
2591 IF CURRENT_GT_TEST(DEF_SCRATCH^,TRUE) THEN
2592     INSERT_BEFORE_CURRENT
2593 ELSE IF CURRENT_EQ_TEST(DEF_SCRATCH^,TRUE) THEN
2594     BEGIN
2595         IF COLLISION_ACTION = REPLACE_OBJ THEN
2596             INSERT_AT_CURRENT
2597         ELSE IF COLLISION_ACTION = AFTER_OBJ THEN
2598             INSERT_AFTER_CURRENT;
2599         { IF COLLISION_ACTION = IGNORE_OBJ THEN 'NULL-STATEMENT' }
2600     END
2601 ELSE IF DEF_CURRENT^.FORE = NIL THEN
2602     BEGIN
2603         DEF_TAIL := DEF_CURRENT;
2604         INSERT_AFTER_CURRENT;
2605     END;
2606 END; { INSERT_IN_ORDER }
```

```
2629 ( **
2630
2631 FIND_OBJECT -- Locate a line_object in the definition list.
2632
2633 This function returns with DEF_CURRENT pointing to the desired line
2634 object - if it finds it, in which case it's function value is true.
2635
2636 CALLING SEQUENCE:
2637
2638 BOOLEAN_VAR := FIND_OBJECT (LINE_OBJECT_TYPE, PRIMARY, PRINUM, SECONDARY, SECNUM);
2639
2640 INPUT PARAMETERS:
2641
2642 OBJECT TYPE
2643 PRIMARY
2644 PRINUM
2645 SECONDARY
2646 SECNUM
2647
2648 IMPLICIT INPUTS:
2649
2650 none
2651
2652 OUTPUT PARAMETERS:
2653
2654 none
2655
2656 IMPLICIT OUTPUTS:
2657
2658 DEF_CURRENT
2659
2660 ROUTINES CALLED:
2661
2662 none
2663
2664 ROUTINE VALUE:
2665
2666 TRUE/FALSE DEPENDING ON FOUND STATUS
2667
2668 SIGNALS:
2669
2670 none
2671
2672 SIDE EFFECTS:
2673
2674 none
2675
2676 -- )
```

```
2678 FUNCTION FIND_OBJECT (
2679     OBJ_TYP      : LINE_OBJECT_TYPE;
2680     PRIM         : PRIMARY_TYPE;
2681     PRIMNUM      : INTEGER;
2682     SECO         : SECONDARY_TYPE;
2683     SECONUM      : INTEGER
2684 ) : BOOLEAN;
2685
2686 VAR
2687     TEST      : LINE_OBJECT;
2688     FOUND_IT  : BOOLEAN;
2689     PAST_IT   : BOOLEAN;
2690
2691 BEGIN
2692
2693     { +
2694     Stuff test object for comparison routine.
2695     - }
2696     TEST.OBJECT_TYPE := OBJ_TYP;
2697     TEST.PRIMARY     := PRIM;
2698     TEST.PRINUM      := PRIMNUM;
2699     TEST.SECONDARY   := SECO;
2700     TEST.SECNUM      := SECONUM;
2701
2702     { +
2703     Start looking at head of list.
2704     - }
2705     DEF_CURRENT      := DEF_HEAD;
2706     FOUND_IT         := FALSE;
2707     PAST_IT          := FALSE;
2708
2709     IF DEF_CURRENT <> NIL THEN
2710     BEGIN
2711         REPEAT
2712
2713             FOUND_IT := CURRENT_EQ_TEST (TEST,TRUE);
2714             PAST_IT  := CURRENT_GT_TEST (TEST,TRUE);
2715
2716             IF NOT FOUND_IT THEN
2717                 INCR_CURRENT;
2718
2719             UNTIL (FOUND_IT) OR (PAST_IT) OR (DEF_CURRENT = NIL);
2720
2721         END;
2722
2723     { +
2724     Function value indicates whether we found it or not.
2725     - }
2726     FIND_OBJECT := FOUND_IT;
2727
2728 END; { FIND_OBJECT }
```

```
2733 ( ++
2734
2735 POINT_AT_DEFINITION -- Setup the list pointers.
2736
2737 This routine makes the list pointers point at the Definition Linked List.
2738
2739 CALLING SEQUENCE:
2740
2741 POINT_AT_DEFINITION;
2742
2743 INPUT PARAMETERS:
2744
2745 none
2746
2747 IMPLICIT INPUTS:
2748
2749 none
2750
2751 OUTPUT PARAMETERS:
2752
2753 none
2754
2755 IMPLICIT OUTPUTS:
2756
2757 DEF_HEAD
2758 DEF_TAIL
2759 DEF_ANL_HEAD
2760 DEF_ANL_TAIL
2761 POINTING_DIRECTION
2762
2763 ROUTINES CALLED:
2764
2765 none
2766
2767 ROUTINE VALUE:
2768
2769 none
2770
2771 SIGNALS:
2772
2773 none
2774
2775 SIDE EFFECTS:
2776
2777 the current list is the definition list
2778
2779 -- )
```



```
2781 [GLOBAL] PROCEDURE POINT_AT_DEFINITION;  
2782  
2783 BEGIN  
2784  
2785     IF NOT POINTING_AT_DEFINITION THEN  
2786  
2787     BEGIN  
2788  
2789         DEF_ANL_HEAD      := DEF_HEAD;  
2790         DEF_ANL_TAIL      := DEF_TAIL;  
2791         DEF_HEAD          := DEF_SAVE_HEAD;  
2792         DEF_TAIL          := DEF_SAVE_TAIL;  
2793  
2794         POINTING_AT_DEFINITION := TRUE;  
2795  
2796     END;  
2797  
2798 END;    ( POINT_AT_DEFINITION )
```

```
2800 { ++
2801
2802 POINT_AT_ANALYSIS -- Setup the list pointers.
2803
2804 This routine makes the list pointers point at the Analysis Linked List.
2805
2806 CALLING SEQUENCE:
2807
2808 POINT_AT_ANALYSIS;
2809
2810 INPUT PARAMETERS:
2811
2812 none
2813
2814 IMPLICIT INPUTS:
2815
2816 none
2817
2818 OUTPUT PARAMETERS:
2819
2820 none
2821
2822 IMPLICIT OUTPUTS:
2823
2824 DEF_HEAD
2825 DEF_TAIL
2826 DEF_ANL_HEAD
2827 DEF_ANL_TAIL
2828 POINTING_DIRECTION
2829
2830 ROUTINES CALLED:
2831
2832 none
2833
2834 ROUTINE VALUE:
2835
2836 none
2837
2838 SIGNALS:
2839
2840 none
2841
2842 SIDE EFFECTS:
2843
2844 the current list is the analysis list
2845
2846 -- )
```

EDFUTIL
V04-000

Source Listing

L 3
16-Sep-1984 00:51:37
5-Sep-1984 13:38:55

VAX-11 Pascal V2.4-277
DISK\$VMSMASTER:[EDF.SRC]EDFUTIL.PAS;1 (56) Page 69

2848
2849
2850
2851
2852
2853
2854
2855
2856
2857
2858
2859
2860
2861
2862
2863
2864
2865

```
PROCEDURE POINT_AT_ANALYSIS;  
BEGIN  
    IF POINTING_AT_DEFINITION THEN  
        BEGIN  
            DEF_SAVE_HEAD      := DEF_HEAD;  
            DEF_SAVE_TAIL      := DEF_TAIL;  
            DEF_HEAD           := DEF_ANL_HEAD;  
            DEF_TAIL           := DEF_ANL_TAIL;  
            POINTING_AT_DEFINITION := FALSE;  
        END;  
    END;  
END; { POINT_AT_ANALYSIS }
```

```
2867 { ++
2868
2869 EDF$LINE_PARSED -- Action routine for FDL$PARSE routine.
2870
2871 This routine stores into the definition database the values from FDL$PARSE.
2872
2873 CALLING SEQUENCE:
2874
2875 Called from the FDL$PARSE routine.
2876
2877 INPUT PARAMETERS:
2878
2879 none
2880
2881 IMPLICIT INPUTS:
2882
2883 FDL_BLOCK
2884
2885 OUTPUT PARAMETERS:
2886
2887 none
2888
2889 IMPLICIT OUTPUTS:
2890
2891 DEF_CURRENT
2892 DEF_TAIL
2893 DEF_HEAD
2894 DEF_SCRATCH
2895
2896 ROUTINES CALLED:
2897
2898 MAKE_SCRATCH
2899 LIB$COPY_DXDX
2900
2901 ROUTINE VALUE:
2902
2903 Always 1 (for success).
2904
2905 SIGNALS:
2906
2907 none
2908
2909 SIDE EFFECTS:
2910
2911 none
2912
2913 -- }
```

```
2915 [ASYNCHRONOUS,GLOBAL] FUNCTION EDF$LINE_PARSED : INTEGER;
2916
2917 BEGIN
2918
2919   { +
2920   This routine always succeeds.
2921   - }
2922   EDF$LINE_PARSED := 1;
2923
2924   { +
2925   Create a new line object to be added to the list.
2926   - }
2927   MAKE_SCRATCH;
2928
2929   { +
2930   Get the control longword.
2931   - }
2932   TEMP_FDL3$TYPE := FDL_BLOCK^[FDL$SL_CTRL]::FDL3$TYPE;
2933
2934   { +
2935   Completely ignore a line if it's an IDENT, or if the Warning bit is set.
2936   - }
2937   IF ( NOT (
2938     ((TEMP_FDL3$TYPE.FDL$V_NEWPRI)
2939     AND
2940     (FDL_BLOCK^[FDL$SL_PRIMARY]::PRIMARY_TYPE = IDENT))
2941     OR
2942     (TEMP_FDL3$TYPE.FDL$V_WARNING)
2943   )) THEN
2944
2945     WITH DEF_SCRATCH^ DO
2946     BEGIN
2947
2948       { +
2949       Set the type of this line_object.
2950       - }
2951       IF TEMP_FDL3$TYPE.FDL$V_NEWPRI THEN
2952         OBJECT_TYPE := PRI
2953       ELSE
2954         OBJECT_TYPE := SEC;
2955
2956       { +
2957       Check for a full line comment, as it is a 3rd object type.
2958       - }
2959       IF TEMP_FDL3$TYPE.FDL$V_LINECMT THEN
2960         OBJECT_TYPE := COM;
2961
2962       { +
2963       Fetch the primary and secondary values.
2964       - }
2965       PRIMARY := FDL_BLOCK^[FDL$SL_PRIMARY]::PRIMARY_TYPE;
2966       SECONDARY := FDL_BLOCK^[FDL$SL_SECONDARY]::SECONDARY_TYPE;
```

```
2972
2973 ( +
2974 Store the comment string if a comment was detected.
2975 - )
2976 IF TEMP_FDL3$TYPE.FDL$V_COMMENT OR TEMP_FDL3$TYPE.FDL$V_LINECMT THEN
2977 BEGIN
2978     TEMP_DESCRIPTOR      := NULL_STRING;
2979     TEMP_DESCRIPTOR      := CVT_QUAD_DESC (
2980                                     FDL_BLOCK^[FDL$Q_COMMENT],
2981                                     FDL_BLOCK^[FDL$Q_COMMENT+1]
2982                                     );
2983     LIB$SCOPY_DXDX (TEMP_DESCRIPTOR, COMMENT);
2984
2985 END;
2986
2987 ( +
2988 Store the string if it's an attribute with a string value.
2989 - )
2990 IF (
2991     ((NOT TEMP_FDL3$TYPE.FDL$V_NEWPRI) AND (SEC_TYPE[SECONDARY].STR))
2992 OR
2993     { for positioning by file name }
2994     ((NOT TEMP_FDL3$TYPE.FDL$V_NEWPRI) AND (SECONDARY = POSITIONS))
2995 OR
2996     ((TEMP_FDL3$TYPE.FDL$V_NEWPRI) AND (PRIMARY = TITLE))
2997 ) THEN
2998 BEGIN
2999     TEMP_DESCRIPTOR      := NULL_STRING;
3000     TEMP_DESCRIPTOR      := CVT_QUAD_DESC (
3001                                     FDL_BLOCK^[FDL$Q_STRING],
3002                                     FDL_BLOCK^[FDL$Q_STRING+1]
3003                                     );
3004     LIB$SCOPY_DXDX (TEMP_DESCRIPTOR, STRING);
3005
3006 END;
3007
3008 ( +
3009 Now stuff the new line_object with the remaining data from FDL$PARSE.
3010 - )
3011 IF PRIMARY IN [ AREA, KEY, ANALYSIS_OF_AREA, ANALYSIS_OF_KEY ] THEN
3012     PRINUM      := FDL_BLOCK^[FDL$L_PRINUM]
3013
3014 ELSE
3015     PRINUM      := 0;
3016
3017 IF SECONDARY IN [ SEG_LENGTH, SEG_POSITION ] THEN
```

```
3029      SECNUM      := FDL_BLOCK*[FDL$SL_SECNUM]
3030
3031      ( +
3032      Until RMS supports different types per segment,
3033      make the Type secondary that last one in the Key primary.
3034      (SECNUM is higher sorting priority than SECONDARY)
3035      - )
3036      ELSE IF SECONDARY = SEG_TYPE THEN
3037
3038          SECNUM      := 7
3039
3040      ELSE
3041
3042          SECNUM      := 0;
3043
3044      ( ++
3045      IF RMS EVER IMPLEMENTS DIFFERENT DATA TYPES FOR EACH KEY SEGMENT,
3046      USE THE FOLLOWING CODE.
3047
3048          IF SECONDARY IN [ SEG_LENGTH, SEG_POSITION, SEG_TYPE ] THEN
3049
3050              SECNUM      := FDL_BLOCK*[FDL$SL_SECNUM]
3051
3052          ELSE
3053
3054              SECNUM      := 0;
3055
3056      -- )
3057
3058
```



```
3060      ( +
3061      Qualifiers values are more complicated.
3062      - )
3063      IF (
3064      (SECONDARY = MT_PROTECTION)
3065      OR
3066      (SECONDARY = NULL_VALUE)
3067      ) THEN
3068
3069      BEGIN
3070
3071      ( +
3072      These two come back in a funny place.
3073      - )
3074      QUALIFIER      := 0;
3075      NUMBER          := FDL_BLOCK^[FDLSL_QUALIFIER];
3076
3077      END
3078
3079      ELSE
3080
3081      BEGIN
3082
3083      ( +
3084      See which secondary we have.
3085      - )
3086      CASE SECONDARY OF
3087
3088      ORGANIZATION :
3089
3090      CASE FDL_BLOCK^[FDLSL_QUALIFIER] OF
3091
3092      FABSC_IDX :      QUALIFIER      := FDLSC_IDX;
3093      FABSC_REL :      QUALIFIER      := FDLSC_REL;
3094      FABSC_SEQ :      QUALIFIER      := FDLSC_SEQ;
3095
3096      OTHERWISE
3097
3098      ( NULL-STATEMENT ) ;
3099
3100      END;      ( CASE FDL_BLOCK^[FDLSL_QUALIFIER] )
3101
3102      FORMAT :
3103
3104      CASE FDL_BLOCK^[FDLSL_QUALIFIER] OF
3105
3106      FABSC_FIX :      QUALIFIER      := FDLSC_FIX;
3107      FABSC_STM :      QUALIFIER      := FDLSC_STM;
3108      FABSC_STMCR :    QUALIFIER      := FDLSC_STMCR;
3109      FABSC_STMLF :    QUALIFIER      := FDLSC_STMLF;
3110      FABSC_UDF :      QUALIFIER      := FDLSC_UDF;
3111      FABSC_VAR :      QUALIFIER      := FDLSC_VAR;
3112      FABSC_VFC :      QUALIFIER      := FDLSC_VFC;
3113
3114      OTHERWISE
3115
3116      ( NULL-STATEMENT ) ;
```

```
117      END;          ( CASE FDL_BLOCK^[FDL$$_QUALIFIER] )
118
119      SEG_TYPE :
120
121      CASE FDL_BLOCK^[FDL$$_QUALIFIER] OF
122
123          XABSC_BN2 :      QUALIFIER      := FDL$$_BN2;
124          XABSC_BN4 :      QUALIFIER      := FDL$$_BN4;
125          XABSC_BN8 :      QUALIFIER      := FDL$$_BN8;
126          XABSC_PAC :      QUALIFIER      := FDL$$_PAC;
127          XABSC_IN2 :      QUALIFIER      := FDL$$_IN2;
128          XABSC_IN4 :      QUALIFIER      := FDL$$_IN4;
129          XABSC_IN8 :      QUALIFIER      := FDL$$_IN8;
130          XABSC_STG :      QUALIFIER      := FDL$$_STG;
131
132      OTHERWISE
133
134          ( NULL-STATEMENT ) ;
135
136      END;          ( CASE FDL_BLOCK^[FDL$$_QUALIFIER] )
137
138      OTHERWISE
139
140          QUALIFIER      := FDL_BLOCK^[FDL$$_QUALIFIER];
141
142      END;          ( CASE SECONDARY )
143
144      NUMBER      := FDL_BLOCK^[FDL$$_NUMBER];
145
146      END;
147
148      { +
149      Now store the other information coming back from FDL$$_PARSE.
150      - }
151      IF ODD (FDL_BLOCK^[FDL$$_SWITCH]) THEN
152
153          SWITCH      := TRUE
154
155      ELSE
156
157          SWITCH      := FALSE;
158
159      OWNER_UIC      := FDL_BLOCK^[FDL$$_OWNER_UIC];
160      PROT_MASK      := FDL_BLOCK^[FDL$$_PROTECTION]::CTRL_ARRAY;
161      FID1            := FDL_BLOCK^[FDL$$_FID1];
162      FID2            := FDL_BLOCK^[FDL$$_FID2];
163      FID3            := FDL_BLOCK^[FDL$$_FID3];
164
165      { +
166      Now put def scratch into the linked list. Depending upon whether
167      we're inputting an FDL file or a analysis file.
168      CLUSTER_SIZE must go into both the analysis definition and the
169      main definition.
170      - }
171      IF (
172      (ANALYSIS_ONLY AND (PRIMARY IN [ ANALYSIS_OF_KEY, ANALYSIS_OF_AREA ]))
```

```
3174 OR  
3175 ((NOT ANALYSIS_ONLY) AND (NOT (PRIMARY IN [ ANALYSIS_OF_KEY,  
3176 ANALYSIS_OF_AREA ])))  
3177 OR  
3178 (SECONDARY IN [ CLUSTER_SIZE ] )  
3179 ) THEN  
3180  
3181 IF OBJECT_TYPE = COM THEN  
3182  
3183 BEGIN  
3184  
3185 DEF_CURRENT := DEF_TAIL;  
3186 INSERT_AFTER_CURRENT;  
3187  
3188 END  
3189  
3190 ELSE  
3191  
3192 INSERT_IN_ORDER (IGNORE_OBJ);  
3193  
3194 END; ( IF NOT IDENT PRIMARY; ALSO WITH DEF_SCRATCH^ DO )  
3195  
3196 END; ( EDF$LINE_PARSED )  
3197  
3198 END.  
3199 ( End of file: SRC$:EDFUTIL.PAS )
```

```
.TITLE EDFUTIL
.IDENT \V04-000\

00000 .PSECT $CODE,PIC,CON,REL,LCL,SHR,EXE,RD,NOWRT,2

00000 C.AAA: .ASCII <27><92>
00002 C.AAB: .ASCII \
00004 C.AAC: .ASCII \ lines\<0><0>
0000C C.AAD: .ASCII <27>\Pp;S(E);\<27><92><0>
00018 C.AAE: .ASCII <27>\PpP[27,320]:V(W(10,S1,E,SE,479))) [+7\ -
00026 \67];\<27><92><0>
00034
00042
00044 C.AAF: .ASCII <27>\Pp;S(E);\<27><92><0>
00050 C.AAG: .ASCII \ There is no Primary Key in the Current \ -
0005E \Definition. \
0006C
0007A
00084 C.AAH: .BYTE ^X38,8
00086 .BLKB 2
00088 C.AAI: .LONG 0,0,0,0
00098 .BYTE ^X60,0,0
0009B .BLKB 1
0009C C.AAJ: .LONG 0,0,^X800,0
000AC .BYTE 0,0,0
000AF .BLKB 1
000B0 C.AAK: .BYTE ^X18,0
000B2 C.AAL: .BYTE ^X18,0

000C 00000 NUM_LEN: .WORD ^M<R2,R3> : 0166
5C 04 BC D0 00002 MOVL 24(R12),NUMBER : 0176
00V 12 00006 BNEQ 2$ : 0181
50 01 D0 00008 MOVL #1,NUM_LEN : 0190
51 3B9ACA00 8F D0 0000B BRB 10$ : 0191
52 0A D0 0000D 2$: MOVL #1000000000,TEST_VAR : 0193
53 5C D0 00014 MOVL #10,TEST_LEN : 0195
00V 18 0001A BGEQ 4$ : 0197
53 53 CE 0001C MNEGL R3,R3 : 0199
51 53 D1 0001F 4$: CMPL R3,TEST_VAR : 0206
00V 18 00022 BGEQ 6$ : 0208
52 D7 00024 DECL TEST_LEN : 0213
51 0A C6 00026 6$: DIVL2 #10,TEST_VAR : 0217
51 53 D1 00029 CMPL R3,TEST_VAR : 0267
F1 19 0002C BLSS NUMBER
5C D5 0002E TSTL TEST_LEN
00V 18 00030 BGEQ TEST_LEN,NUM_LEN
52 D6 00032 INCL TEST_LEN,NUM_LEN
50 52 D0 00034 9$: MOVL TEST_LEN,NUM_LEN
04 00037 10$: RET
```

: Routine Size: 56 bytes, Routine Base: \$CODE + 000B4

```
00000 MAX_FACTOR: : 0267
001C 00000 .WORD ^M<R2,R3,R4>
50 04 BC D0 00002 MOVL 24(R12),BASE
51 08 BC D0 00006 MOVL 28(R12),VALUE
```

		5C	0C	BC	D0	0000A	MOVL	@12(R12),MAX		
		50		51	D1	0000E	CMPL	VALUE,BASE		: 0278
				00V	19	00011	BLSS	28		
				50	D5	00013	TSTL	BASE		
				00V	12	00015	BNEQ	38		
		52		50	D0	00017	MOVL	BASE,TEMP		: 0280
				00V	11	0001A	BRB	78		
	52	51		50	C7	0001C	DIVL3	BASE,VALUE,TEMP		: 0286
53	51	00		00	7A	00020	EMUL	#0,#0,VALUE,R3		: 0288
53	53	53		50	7B	00025	EDIV	BASE,R3,R3,R3		
				53	D5	0002A	TSTL	R3		
				00V	18	0002C	BGEQ	48		
		53		50	C0	0002E	ADDL2	BASE,R3		
				53	D5	00031	TSTL	R3		
				00V	13	00033	BEQL	68		
				52	D6	00035	INCL	TEMP		: 0290
	52			50	C4	00037	MULL2	BASE,TEMP		: 0292
	5C			52	D1	0003A	CMPL	TEMP,MAX		: 0296
				00V	15	0003D	BLEQ	98		
	52			5C	D0	0003F	MOVL	MAX,TEMP		: 0298
	50			52	D0	00042	MOVL	MAX_FACTOR,R0		: 0302
					04	00045	RET			

; Routine Size: 70 bytes, Routine Base: \$CODE + 000EC

						00000	CALC_REC_OVERHEAD:			: 0348
		5C	04	BC	D0	00002	WORD	*M<>		
				50	D4	00006	MOVL	@4(R12),INDEX_LEVEL		
				00000084G	EF	D5	CLRL	RECORD_OVERHEAD		: 0357
				00V	13	0000E	TSTL	IDATA+T32		: 0362
				5C	D5	00010	BEQL	38		
				00V	12	00012	TSTL	INDEX_LEVEL		
				50	0B	C0	BNEQ	38		
	00V00000000CG	EF		00	E1	00017	ADDL2	#11,RECORD_OVERHEAD		: 0364
				5C	D5	0001F	BBC	#0,BDATA+12,58		: 0369
				00V	13	00021	TSTL	INDEX_LEVEL		
	00V00000000EG	EF		00	E1	00023	BEQL	78		
				5C	D5	0002B	BBC	#0,BDATA+14,88		
				00V	13	0002D	TSTL	INDEX_LEVEL		
		50		02	C0	0002F	BEQL	88		
				5C	D5	00032	ADDL2	#2,RECORD_OVERHEAD		: 0375
				00V	13	00034	TSTL	INDEX_LEVEL		: 0380
		50		04	C0	00036	BEQL	108		
				00000084G	EF	D5	ADDL2	#4,RECORD_OVERHEAD		: 0382
				00V	12	0003F	TSTL	IDATA+132		: 0387
				5C	D5	00041	BNEQ	218		
				00V	12	00043	TSTL	INDEX_LEVEL		
	00V000000000G	EF		00	E1	00045	BNEQ	218		
		50		0B	C0	0004D	BBC	#0,VARIABLE_RECORDS,148		: 0391
				00V	11	00050	ADDL2	#11,RECORD_OVERHEAD		: 0393
		50		09	C0	00052	BRB	158		
	00V00000000DG	EF		00	E1	00055	ADDL2	#9,RECORD_OVERHEAD		: 0397
		50		03	C0	0005D	BBC	#0,BDATA+T3,178		: 0399
	00V00000000CG	EF		00	E0	00060	ADDL2	#3,RECORD_OVERHEAD		: 0401
	00V00000000DG	EF		00	E1	00068	BBS	#0,BDATA+T2,198		: 0403
		50	000000D8G	EF	C0	00070	BBC	#0,BDATA+13,218		
							ADDL2	IDATA+216,RECORD_OVERHEAD		: 0405

04 00077 218: RET

: 0411

; Routine Size: 120 bytes, Routine Base: \$CODE + 00132

			0000	00000	CALC_BUC_OVERHEAD:		: 0457
			0000	00000	.WORD	"M<>	
5C	04	BC	D0	00002	MOVL	24(R12),INDEX_LEVEL	
		00V	12	00006	BNEQ	28	: 0463
5C		10	D0	00008	MOVL	#16,CALC_BUC_OVERHEAD	: 0465
		00V	11	00008	BRB	38	
5C		12	D0	0000D	MOVL	#18,CALC_BUC_OVERHEAD	: 0469
50		5C	D0	00010	MOVL	CALC_BUC_OVERHEAD,R0	: 0471
			04	00013	RET		

; Routine Size: 20 bytes, Routine Base: \$CODE + 001AA

			0000	00000	.ENTRY	EDF\$RESET_SCROLL,"M<>	: 0520
				C2	SUBL2	#8,SP	
00V00000000G	5E	08	E0	00002	BBS	#0,AUTO_TUNE,88	: 0524
00V00000000G	EF	00	E1	00005	BBC	#0,REGIS,48	: 0531
				D4	CLRL	CHFFLAGS	: 0535
				B4	CLRW	OUT_LINE	: 0536
				9F	PUSHAB	C,AXA	
				02	PUSHL	#2	
				9F	PUSHAB	OUT_LINE	
				8F	PUSHL	#255	
00000000G	EF	04	FB	00035	CALLS	#4,PASSWRITEV_STRING	
				9F	PUSHAB	CHFFLAGS	: 0537
				9F	PUSHAB	DNE	
F8	AD	0B2500FF	8F	D0	MOVL	#186974463,-8(FP)	
FC	AD	00000000G	EF	9E	MOVAB	OUT_LINE,-4(FP)	
		F8	AD	9F	PUSHAB	-8(FP)	
00000000G	EF		03	FB	CALLS	#3,LIB\$PUT_LINE	
00V00000000G	EF		00	E1	BBC	#0,SCROLLING_SET,78	: 0544
				9F	PUSHAB	LINES_PER_PAGE	: 0546
				9F	PUSHAB	LINE ONE	
00000000G	EF		02	FB	CALLS	#2,LIB\$SET_SCROLL	
				0007D			
03 00000000G	EF		00	E0	BBS	#0,FILE_CREATED,+.3	: 0553
			0000V	31	BRW	128	
				85	TSTW	RES_OUTPUT_FILENAME_DESC	
			03	1A	BGTRU	.+3	
			0000V	31	BRW	128	
00000000G	EF		02	D0	MOVL	#2,CHFFLAGS	: 0561
				B4	CLRW	OUT_LINE	: 0562
				9F	PUSHAB	CRLF	
				02	PUSHL	#2	
				9F	PUSHAB	OUT_LINE	
				8F	PUSHL	#255	
00000000G	EF		04	FB	CALLS	#4,PASSWRITEV_STRING	
7E 00000000G	EF		3C	000BB	MOVZWL	RES_OUTPUT_FILENAME_DESC,-(SP)	
			00	D0	PUSHL	#0	
50 00000004G	EF		D0	000C4	MOVL	RES_OUTPUT_FILENAME_DESC+4,R0	
			60	9F	PUSHAB	(R0)	
			8F	D0	PUSHL	#255	
				9F	PUSHAB	OUT_LINE	
				8F	PUSHL	#255	
				D0			
				000D9			

```
Generated Code
00000000G EF FFFFD58 06 FB 000DF CALLS #6,PASSWRITEV_STRING
EF 9F 000E6 PUSHAB C,AAB
02 DD 000EC PUSHL #2
EF 9F 000EE PUSHAB OUT_LINE
8F DD 000F4 PUSHL #255
00000000G EF 000000FF 04 FB 000FA CALLS #4,PASSWRITEV_STRING
00B4 CF 00000000G EF 9F 00101 PUSHAB LINES_SHOWN
01 FB 00107 CALLS #1,NUM_LEN
50 DD 0010C PUSHL R0
EF DD 0010E PUSHL LINES_SHOWN
EF 9F 00114 PUSHAB OUT_LINE
8F DD 0011A PUSHL #255
00000000G EF 000000FF 04 FB 00120 CALLS #4,PASSWRITEV_INTEGER
FFFD19 EF 9F 00127 PUSHAB C,AAC
06 DD 0012D PUSHL #6
EF 9F 0012F PUSHAB OUT_LINE
8F DD 00135 PUSHL #255
00000000G EF 000000FF 04 FB 0013B CALLS #4,PASSWRITEV_STRING
00000000G EF 9F 00142 PUSHAB CHFFLAGS
00000000G EF 9F 00148 PUSHAB ONE
F8 AD 0B2500FF 8F D0 0014E MOVL #186974463,-8(FP)
FC AD 00000000G EF 9E 00156 MOVAB OUT_LINE,-4(FP)
F8 AD 9F 0015E PUSHAB -8(FP)
00000000G EF 03 FB 00161 CALLS #3,LIB$PUT_LINE
04 00168 12$ RET : 0565
: 0569
```

; Routine Size: 361 bytes, Routine Base: \$CODE + 001BE

```
0000 00000 CLEAR: .WORD ^M<> : 0617
03 00000000G SC 04 BC D0 00002 MOVL @4(R12),DESTINATION : 0626
EF 00 E0 00006 BBS #0,VIDEO_TERMINAL,..+3
0000V 31 0000E BRW 28$
03 00000000G EF 00 E1 00011 BBC #0,AUTO_TUNE,..+3
0000V 31 00019 BRW 28$
03 00 SC CF 0001C CASEL DESTINATION,#0,#3 : 0634
0000V 00020 .DISPL 14$
0000V 00022 .DISPL 8$
0000V 00024 .DISPL 24$
0000V 00026 .DISPL 3$
0000V 31 00028 BRW 26$
00V00000000G EF 00 E1 0002B 3$ BBC #0,REGIS,5$ : 0646
FFFFFCAC EF 9F 00033 : 0648
0B DD 00039 PUSHAB C,AAD
EF 9F 0003B PUSHL #11
00000000G EF 03 FB 00041 PUSHAB PASSFV_OUTPUT
00000000G EF 9F 00048 CALLS #3,PASSWRITE_STRING
01 FB 0004E PUSHAB PASSFV_OUTPUT
00000000G EF 9F 00055 5$ CALLS #1,PASSWRITELN2 : 0650
00000000G EF 9F 0005B PUSHAB COL_ONE
02 FB 00061 PUSHAB LINE_ONE : 0651
01 DD 00068 CALLS #2,LIB$ERASE_PAGE
20 DD 0006A PUSHL #1
EF 9F 0006C PUSHL #32
00000000G EF 03 FB 00072 PUSHAB PASSFV_OUTPUT
00000000G EF 9F 00079 CALLS #3,PASSWRITE_CHAR
01 FB 0007F PUSHAB PASSFV_OUTPUT
00000000G EF 9F 00086 CALLS #1,PASSWRITELN2 : 0652
PUSHAB COL_ONE
```


Generated Code									
00000000G	EF	00000000G	EF	9F	0008C	PUSHAB	LINE ONE		
			02	FB	00092	CALLS	#2,LIB\$SET_CURSOR		
00V00000000G	EF		0000V	31	00099	BRW	27\$		
			00	E1	0009C	BBC	#0,REGIS,11\$: 0660
		FFFFFFC47	EF	9F	000A4	PUSHAB	C.AAE		: 0664
			2B	DD	000AA	PUSHL	#43		
00000000G	EF	00000000G	EF	9F	000AC	PUSHAB	PASSFV OUTPUT		
		00000000G	EF	9F	000B2	CALLS	#3,PASSWRITE_STRING		
00000000G	EF	00000000G	01	FB	000B9	PUSHAB	PASSFV OUTPUT		
		00000000G	EF	9F	000BF	CALLS	#1,PASSWRITELN2		
		00000000G	EF	9F	000C6	PUSHAB	COL ONE		: 0667
		00000000G	EF	9F	000CC	PUSHAB	PROMPT LINE		
00000000G	EF		02	FB	000D2	CALLS	#2,LIB\$SET_CURSOR		
			0000V	31	000D9	BRW	27\$		
		00000000G	EF	9F	000DC	PUSHAB	COL ONE		: 0673
		00000000G	EF	9F	000E2	PUSHAB	LOWER LINE		
00000000G	EF		02	FB	000E8	CALLS	#2,LIB\$ERASE_PAGE		
			0000V	31	000EF	BRW	27\$		
00V00000000G	EF		00	E0	000F2	BBS	#0,FULL_PROMPT,16\$: 0677
03 00000000G	EF		00	E0	000FA	BBS	#0,TEMP_FULL_PROMPT,..+3		
			0000V	31	00102	BRW	27\$		
00V00000000G	EF		00	E1	00105	BBC	#0,TEMP_FULL_PROMPT,18\$: 0681
		666640A6	8F	DF	0010D	PUSHAF	#AF1.3		: 0683
00000000G	EF		01	FB	00113	CALLS	#1,LIB\$WAIT		
00V00000000G	EF		00	E1	0011A	BBC	#0,REGIS,20\$: 0692
		FFFFFFBF5	EF	9F	00122	PUSHAB	C.AAF		: 0694
			0B	DD	00128	PUSHL	#11		
00000000G	EF	00000000G	EF	9F	0012A	PUSHAB	PASSFV OUTPUT		
		00000000G	03	FB	00130	CALLS	#3,PASSWRITE_STRING		
00000000G	EF	00000000G	EF	9F	00137	PUSHAB	PASSFV OUTPUT		
		00000000G	01	FB	0013D	CALLS	#1,PASSWRITELN2		
		00000000G	EF	9F	00144	PUSHAB	COL ONE		: 0696
		00000000G	EF	9F	0014A	PUSHAB	LINE ONE		
00000000G	EF		02	FB	00150	CALLS	#2,LIB\$ERASE_PAGE		
			01	DD	00157	PUSHL	#1		: 0697
			20	DD	00159	PUSHL	#32		
00000000G	EF	00000000G	EF	9F	0015B	PUSHAB	PASSFV OUTPUT		
		00000000G	03	FB	00161	CALLS	#3,PASSWRITE_CHAR		
00000000G	EF	00000000G	EF	9F	00168	PUSHAB	PASSFV OUTPUT		
		00000000G	01	FB	0016E	CALLS	#1,PASSWRITELN2		
		00000000G	EF	9F	00175	PUSHAB	COL ONE		: 0698
		00000000G	EF	9F	0017B	PUSHAB	LINE ONE		
00000000G	EF		02	FB	00181	CALLS	#2,LIB\$SET_CURSOR		
			00V	11	00188	BRB	27\$		
		0000001F	8F	DF	0018A	PUSHAL	#31		: 0702
00000000G	EF		01	FB	00190	CALLS	#1,QUERY		
			00V	11	00197	BRB	27\$		
					00199		26\$:		
					00199		27\$:		
					04 00199	28\$:	RET		: 0712

: Routine Size: 410 bytes, Routine Base: \$CODE + 00327

				00000	CVT_QUAD_DESC:			: 0759
				00000	-WORD			
5E		0B		C2 00002	SUBL2			
50	04	BC		D0 00005	MOVL			

	5C	08	BC	D0	00009	MOVL	28(R12),LONG2	
		00000000G	EF	94	0000D	CLRB	QUAD_DESC	: 0770
00000001G	EF		50	D0	00013	MOVL	LONGT,QUAD_DESC+1	: 0771
00000005G	EF		5C	D0	0001A	MOVL	LONG2,QUAD_DESC+5	: 0772
00000000G	EF		01	90	00021	MOVB	#1,QUAD_DESC	: 0777
F8	AD	00000001G	EF	7D	00028	MOVQ	QUAD_DESC+1,CVT_QUAD_DESC	: 0778
	50	F8	AD	7D	00030	MOVQ	CVT_QUAD_DESC,R0	: 0782
				04	00034	RET		

; Routine Size: 53 bytes, Routine Base: \$CODE + 004C1

				00000	00000	SCAN_DEFINITION:		: 0833
	5C	04	BC	90	00002	.WORD	*M<>	
00000000G	EF	00000000G	EF	D0	00006	MOVB	24(R12),FATAL	: 0840
		00000000G	EF	94	00011	MOVL	DEF_HEAD,DEF_CURRENT	: 0841
		00000000G	EF	94	00017	CLRB	FOUND_0	: 0842
		00000000G	EF	94	0001D	CLRB	FOUND_AREA	: 0843
		00000000G	EF	D4	00023	CLRB	FOUND_KEY	: 0844
		00000000G	EF	D4	00029	CLRL	LOW_AREA	: 0845
		00000000G	EF	D4	0002F	CLRL	HIGH_AREA	: 0846
		00000000G	EF	D4	00035	CLRL	LOW_KEY	: 0847
	50	00000000G	EF	D0	0003B	CLRL	HIGH_KEY	: 0851
			60	95	00042	MOVL	DEF_CURRENT,R0	: 0855
			00V	12	00044	TSTB	(R0)	
	0B	19	A0	91	00046	BNEQ	11\$	
			00V	12	0004A	CMPB	25(R0),#11	
		1A	A0	D5	0004C	BNEQ	11\$	
			00V	12	0004F	TSTL	26(R0)	: 0863
00000000G	EF		01	90	00051	BNEQ	6\$	
00000000G	EF		01	90	00058	MOVB	#1,FOUND_0	: 0865
00000000G	EF	1A	A0	D1	0005F	MOVB	#1,FOUND_KEY	: 0867
			00V	18	00067	CMPL	26(R0),LOW_KEY	: 0869
00000000G	EF	1A	A0	D0	00069	BGEQ	8\$	
00000000G	EF	1A	A0	D1	00071	MOVL	26(R0),LOW_KEY	: 0871
			00V	15	00079	CMPL	26(R0),HIGH_KEY	: 0873
00000000G	EF	1A	A0	D0	0007B	BLEQ	11\$	
			60	95	00083	MOVL	26(R0),HIGH_KEY	: 0875
			00V	12	00085	TSTB	(R0)	: 0879
			00V	12	00087	BNEQ	18\$	
	05	19	A0	91	00087	CMPB	25(R0),#5	
			00V	12	0008B	BNEQ	18\$	
00000000G	EF		01	90	0008D	MOVB	#1,FOUND_AREA	: 0887
00000000G	EF	1A	A0	D1	00094	CMPL	26(R0),LOW_AREA	: 0889
			00V	18	0009C	BGEQ	15\$	
00000000G	EF	1A	A0	D0	0009E	MOVL	26(R0),LOW_AREA	: 0891
00000000G	EF	1A	A0	D1	000A6	CMPL	26(R0),HIGH_AREA	: 0893
			00V	15	000AE	BLEQ	18\$	
00000000G	EF	1A	A0	D0	000B0	MOVL	26(R0),HIGH_AREA	: 0895
	50	00000000G	EF	D0	000B8	MOVL	DEF_CURRENT,R0	: 0901
00000000G	EF	01	A0	D0	000BF	MOVL	1(R0),DEF_CURRENT	
			03	13	000C7	BEQL	+3	
			FF6F	31	000C9	BRW	1\$	
	00V		5C	E8	000CC	BLBS	FATAL,21\$: 0905
		00000000G	EF	D5	000CF	TSTL	HIGH_KEY	
			03	12	000D5	BNEQ	+3	
			0000V	31	000D7	BRW	26\$	
D3 00000000G	EF		00	E1	000DA	BBC	#0,FOUND_0..+3	

		0000V	31	000E2	BRW	26\$	
		EF	9F	000E3	PUSHAB	SHIFT	: 0913
		04	DD	000EB	PUSHL	#4	
		EF	9F	000ED	PUSHAB	PASSFV_OUTPUT	
00000000G	EF	03	FB	000F3	CALLS	#3,PASSWRITE_STRING	
		EF	9F	000FA	PUSHAB	ANSI_REVERSE	
		04	DD	00100	PUSHL	#4	
		EF	9F	00102	PUSHAB	PASSFV_OUTPUT	
00000000G	EF	03	FB	00108	CALLS	#3,PASSWRITE_STRING	
		EF	9F	0010F	PUSHAB	C.AAG	
		34	DD	00115	PUSHL	#52	
		EF	9F	00117	PUSHAB	PASSFV_OUTPUT	
00000000G	EF	03	FB	0011D	CALLS	#3,PASSWRITE_STRING	
		EF	9F	00124	PUSHAB	ANSI_RESET	
		04	DD	0012A	PUSHL	#4	
		EF	9F	0012C	PUSHAB	PASSFV_OUTPUT	
00000000G	EF	03	FB	00132	CALLS	#3,PASSWRITE_STRING	
		EF	9F	00139	PUSHAB	PASSFV_OUTPUT	
00000000G	EF	01	FB	0013F	CALLS	#1,PASSWRITELN2	
00V00000000G	EF	00	E1	00146	BBC	#0,AUTO_TUNE,24\$: 0917
		00	DD	0014E	PUSHL	#0	: 0919
		00	DD	00150	PUSHL	#0	
		00	DD	00152	PUSHL	#0	
		8F	DD	00154	PUSHL	#11763740	
00000000G	EF	04	FB	0015A	CALLS	#4,LIB\$STOP	
		00V	11	00161	BRB	26\$	
		8F	DF	00163	PUSHAF	#^F3.0	: 0925
00000000G	EF	01	FB	00169	CALLS	#1,LIB\$WAIT	
		00	DD	00170	PUSHL	#0	: 0926
		00	DD	00172	PUSHL	#0	
		00	DD	00174	PUSHL	#0	
		8F	DD	00176	PUSHL	#11763787	
00000000G	EF	04	FB	0017C	CALLS	#4,LIB\$SIGNAL	
		04	00183	26\$:	RET		: 0932

: Routine Size: 388 bytes, Routine Base: \$CODE + 004F6

		00000	00000	PARSE_INPUT:		: 0979
		001C	00000	.WORD	^M<R2,R3,R4>	
		08	C2	SUBL2	#8,SP	
	5E	04	BC	MOV	24(R12),KEY_TABLE	
	52	08	BC	MOV	28(R12),STATE_TABLE	
	53	0C	BC	MOV	212(R12),DEFAULT_OK	
	54	10	BC	MOV	216(R12),DEFAULT_VALUE	
00000000G	EF	00	7D	MOVQ	NULL_STRING,INPUT_DESC	: 0991
00V00000000G	EF	00	E1	BBC	#0,TAKE_DEFAULTS,4\$: 0996
		EF	D5	TSTL	IDATA+280	
		00V	12	BNEQ	4\$	
		54	E9	BLBC	DEFAULT_OK,4\$	
	00V	EF	D1	CMPL	QTAB_OFFSET,#31	
	1F	00V	12	BNEQ	5\$	
00V00000000G	EF	00	E1	BBC	#0,AUTO_TUNE,8\$	
03 00000000G	EF	00	E1	BBC	#0,AUTO_TUNE,..+3	: 1012
		0000V	31	BRW	12\$	
		EF	9F	PUSHAB	CRLF	: 1016
		02	DD	PUSHL	#2	
		EF	9F	PUSHAB	PASSFV_OUTPUT	

Generated Code			
00000000G	EF	03	FB 0005D
00000000G	EF	01	9F 00064
00000000G	EF	8F	FB 0006A
00000000G	EF	01	DF 00071
		0000V	31 0007E
00V00000000G	EF	30	E0 00081 8\$:
		00000000G	EF 9F 00089
00000000G	EF	01	FB 0008F
00V00000000G	EF	31	E0 00096 9\$:
		00000000G	EF 9F 0009E
00000000G	EF	01	FB 000A4
		00	DD 000AB
		00	DD 000AD
		00	DD 000AF
00000000G	EF	8F	DD 000B1
		04	FB 000B7
00000000G	EF	8F	DD 000BE 11\$:
		00000000G	EF 9F 000C4
		00000000G	EF 9F 000CA
00000000G	EF	03	FB 000D0
		00000000G	EF 9F 000D7
00000000G	EF	01	FB 000DD
		00000000G	EF 9F 000E4
		02	DD 000EA
		00000000G	EF 9F 000EC
00000000G	EF	03	FB 000F2
		00000000G	EF 9F 000F9
00000000G	EF	01	FB 000FF
F8	AD	8F	D0 00106
FC	AD	00000000G	EF 9E 0010E
		F8	AD 9F 00116
00000000G	EF	02	FB 0011F
		00000000G	EF 9F 00126
		00000000G	EF 9F 0012C
00000000G	EF	02	FB 00132
00V00000000G	EF	00	E1 00139 12\$:
		00000000G	EF B5 00141
		00V	1B 00147
		7E	00000000G EF 3C 00149
		00	DD 00150
		50	00000004G EF D0 00152
		60	9F 00159
		00000000G	8F DD 0015B
		00000000G	EF 9F 00161
00000000G	EF	05	FB 00167
		00000000G	EF 9F 0016E
00000000G	EF	01	FB 00174
		00V	11 0017B
		00000000G	EF 9F 0017D 15\$:
00000000G	EF	01	FB 00183
			0018A 16\$:
		00000000G	EF B5 0018A 17\$:
		00V	12 00190
		54	E9 00192
00000000G	EF	5C	D0 00195
			CALLS #3,PASSWRITE_STRING
			PUSHAB PASSFV_OUTPUT
			CALLS #1,PASSWRITELN2
			PUSHAF #40.7 : 1017
			CALLS #1,LIB\$WAIT
			BRW 12\$
			BBS #48,PASSFV_INPUT,9\$: 1027
			PUSHAB PASSFV_INPUT
			CALLS #1,PASSLOOK_AHEAD
			BBS #49,PASSFV_INPUT,11\$
			PUSHAB PASSFV_INPUT : 1031
			CALLS #1,PASSRESET2
			PUSHL #0 : 1032
			PUSHL #0
			PUSHL #0
			PUSHL #11763787
			CALLS #4,LIB\$SIGNAL
			PUSHL #255 : 1036
			PUSHAB PASSFV_INPUT
			PUSHAB INPUT_STRING
			CALLS #3,PASSREAD_STRING
			PUSHAB PASSFV_INPUT
			CALLS #1,PASSREADLN2
			PUSHAB CRLF : 1037
			PUSHL #2
			PUSHAB PASSFV_OUTPUT
			CALLS #3,PASSWRITE_STRING
			PUSHAB PASSFV_OUTPUT
			CALLS #1,PASSWRITELN2
			MOVL #17694975,-8(FP) : 1038
			MOVAB INPUT_STRING,-4(FP)
			PUSHAB -8(FP)
			PUSHAB INPUT_DESC
			CALLS #2,STR\$TRIM
			PUSHAB INPUT_DESC : 1039
			PUSHAB INPUT_DESC
			CALLS #2,STR\$UPCASE
			BBC #0,JOURNAL_ENABLED,17\$: 1047
			TSTW INPUT_DESC : 1049
			BLEQU 15\$
			MOVZWL INPUT_DESC,-(SP) : 1051
			PUSHL #0
			MOVL INPUT_DESC+4,R0
			PUSHAB (R0)
			PUSHL #255
			PUSHAB JOURNAL_FILE
			CALLS #5,PASSWRITE_STRING
			PUSHAB JOURNAL_FILE
			CALLS #1,PASSWRITELN2
			BRB 16\$
			PUSHAB JOURNAL_FILE : 1058
			CALLS #1,PASSWRITELN2
			TSTW INPUT_DESC : 1063
			BNEQ 22\$
			BLBC DEFAULT_OK,20\$: 1065
			MOVL DEFAULT_VALUE,INPUT_VALUE : 1067


```
0000V 31 0019C BRW 28$
00 DD 0019F 20$: PUSH  #0 : 1073
00 DD 001A1 PUSH  #0
00 DD 001A3 PUSH  #0
00 DD 001A5 PUSH  #11763776
00000000G EF 00B38040 04 FB 001AB CALLS #4,LIB$SIGNAL
00V 11 001B2 BRB 28$
0000000CG EF 00000004G EF DD 001B4 22$: MOVL INPUT_DESC+4,PARAM_BLOCK+12 : 1084
00000008G EF 00000000G EF 3C 001BF MOVZWL INPUT_DESC,PARAM_BLOCK+8 : 1085
52 DD 001CA PUSH KEY_TABLE : 1087
53 DD 001CC PUSH STATE_TABLE
00000000G EF 00000000G EF 9F 001CE PUSHAB PARAM_BLOCK
00000000G EF 03 FB 001D4 CALLS #3,LIB$TPARSE
00000000G EF 50 DD 001DB MOVL R0,ISTATUS
00000000G EF 00000020G EF DD 001E2 MOVL PARAM_BLOCK+32,INPUT_VALUE : 1093
00000000G EF 0000001CG EF DD 001ED MOVL PARAM_BLOCK+28,INPUT_NUMBER : 1094
00V00000000G EF 00V00000000G EF E8 001F8 BLBS ISTATUS,28$ : 1099
00 00 E1 001FF BBC #0,PARAM_BLOCK+6,25$ : 1103
00 DD 00207 PUSH #0 : 1105
00 DD 00209 PUSH #0
00 DD 0020B PUSH #0
00000000G EF 00B38028 04 FB 00213 CALLS #4,LIB$SIGNAL
00V 11 0021A BRB 28$
00 DD 0021C 25$: PUSH #0 : 1109
00 DD 0021E PUSH #0
00 DD 00220 PUSH #0
00000000G EF 00B38030 04 FB 00222 CALLS #11763760
04 DD 00228 CALLS #4,LIB$SIGNAL
04 DD 0022F 28$: RET : 1115
```

: Routine Size: 560 bytes. Routine Base: \$CODE + 0067A

```
00000 NUMBER_INPUT: : 1161
000C 00000 .WORD ^M<R2,R3>
5E 08 BC C2 00002 SUBL2 #8,SP
52 08 BC 90 00005 MOVB @8(R12),DEFAULT_OK
53 0C BC DD 00009 MOVL @12(R12),DEFAULT_VALUE
00000000G EF 00000000G EF 7D 0000D MOVQ NULL_STRING,INPUT_DESC : 1172
00V00000000G EF 00000104G EF E1 00018 BBC #0,TAKE_DEFAULTS,3$ : 1177
00V 12 00026 TSTL IDATA+280
00V 52 E8 00028 BLBS DEFAULT_OK,4$
00V00000000G EF 00 E1 0002B 3$: BBC #0,AUTO_TUNE,7$
03 00000000G EF 00 E1 00033 4$: BBC #0,AUTO_TUNE,.,+3 : 1191
0000V 31 0003B BRW 11$
00000000G EF 9F 0003E PUSHAB CRLF : 1195
02 DD 00044 PUSH #2
00000000G EF 9F 00046 PUSHAB PASS$V OUTPUT
00000000G EF 03 FB 0004C CALLS #3,PASS$WRITE STRING
00000000G EF 9F 00053 PUSHAB PASS$V OUTPUT
00000000G EF 01 FB 00059 CALLS #1,PASS$WRITELN2
00000000G EF 33334033 04 DF 00060 PUSHAF #^F0.7 : 1196
01 FB 00066 CALLS #1,LIB$WAIT
00V00000000G EF 0000V 31 0006D BRW 11$
30 E0 00070 7$: BBS #48,PASS$V INPUT,8$ : 1206
00000000G EF 9F 00078 PUSHAB PASS$V_INPUT
```

Generated Code									
00000000G	EF	01	FB	0007E	CALLS	#1,PASS\$LOOK_AHEAD			
00v00000000G	EF	31	EO	00085	BBS	#49,PASS\$FV_INPUT,10\$			
					PUSHAB	PASS\$FV_INPDT			: 1210
00000000G	EF	01	FB	00093	CALLS	#1,PASS\$RESET2			
		00	DD	0009A	PUSHL	#0			: 1211
		00	DD	0009C	PUSHL	#0			
		00	DD	0009E	PUSHL	#0			
	00B3804B	8F	DD	000A0	PUSHL	#11763787			
00000000G	EF	04	FB	000A6	CALLS	#4,LIB\$SIGNAL			
	000000FF	8F	DD	000AD	PUSHL	#255			: 1215
	00000000G	EF	9F	000B3	PUSHAB	PASS\$FV_INPUT			
	00000000G	EF	9F	000B9	PUSHAB	INPUT_STRING			
00000000G	EF	03	FB	000BF	CALLS	#3,PASS\$READ_STRING			
	00000000G	EF	9F	000C6	PUSHAB	PASS\$FV_INPUT			
00000000G	EF	01	FB	000CC	CALLS	#1,PASS\$READLN2			
	00000000G	EF	9F	000D3	PUSHAB	CRLF			: 1216
		02	DD	000D9	PUSHL	#2			
	00000000G	EF	9F	000DB	PUSHAB	PASS\$FV_OUTPUT			
00000000G	EF	03	FB	000E1	CALLS	#3,PASS\$WRITE_STRING			
	00000000G	EF	9F	000E8	PUSHAB	PASS\$FV_OUTPUT			
00000000G	EF	01	FB	000EE	CALLS	#1,PASS\$WRITELN2			
FB	AD	8F	DD	000F5	MOVL	#17694975,-8(FP)			: 1217
FC	AD	EF	9E	000FD	MOVAB	INPUT_STRING,-4(FP)			
		AD	9F	00105	PUSHAB	-8(FP)			
	00000000G	EF	9F	00108	PUSHAB	INPUT_DESC			
00000000G	EF	02	FB	0010E	CALLS	#2,STR\$TRIM			
	00000000G	EF	9F	00115	PUSHAB	INPUT_DESC			: 1218
	00000000G	EF	9F	0011B	PUSHAB	INPUT_DESC			
00000000G	EF	02	FB	00121	CALLS	#2,STR\$UPCASE			
00000014G	EF	EF	DD	00128	MOVL	INPUT_DESC+4,PARAM_BLOCK+20			: 1219
00000010G	EF	EF	3C	00133	MOVZWL	INPUT_DESC,PARAM_BLOCK+16			: 1220
00v00000000G	EF	00	E1	0013E	BBC	#0,JOURNAL_ENABLED,16\$: 1228
	00000000G	EF	B5	00146	TSTW	INPUT_DESC			: 1230
		00v	1B	0014C	BLEQU	14\$			
	7E 00000000G	EF	3C	0014E	MOVZWL	INPUT_DESC,-(SP)			: 1232
		00	DD	00155	PUSHL	#0			
	50 00000004G	EF	DD	00157	MOVL	INPUT_DESC+4,R0			
		60	9F	0015E	PUSHAB	(R0)			
	000000FF	BF	DD	00160	PUSHL	#255			
00000000G	EF	05	FB	0016C	PUSHAB	JOURNAL_FILE			
	00000000G	EF	9F	00173	CALLS	#5,PASS\$WRITE_STRING			
00000000G	EF	01	FB	00179	PUSHAB	JOURNAL_FILE			
	00000000G	00v	11	00180	CALLS	#1,PASS\$WRITELN2			
		EF	9F	00182	BRB	16\$			
00000000G	EF	01	FB	00188	PUSHAB	JOURNAL_FILE			: 1239
	00000000G	EF	B5	0018F	CALLS	#1,PASS\$WRITELN2			
		00v	12	00195	TSTW	INPUT_DESC			: 1244
	00v	52	E9	00197	BNEQ	21\$			
04	BC	53	DD	0019A	BLBC	DEFAULT_OK,19\$: 1246
		00v	11	0019E	MOVL	DEFAULT_VALUE,24(R12)			: 1248
		00	DD	001A0	BRB	20\$			
		00	DD	001A2	PUSHL	#0			: 1254
		00	DD	001A4	PUSHL	#0			
	00B38040	8F	DD	001A6	PUSHL	#11763776			
00000000G	EF	04	FB	001AC	CALLS	#4,LIB\$SIGNAL			
		00v	11	001B3	BRB	24\$			

```

                                04 AC DD 001B5 218: PUSH 4(R12) ; 1265
                                EF EF 9F 001B8 PUSHAB INPUT_DESC
00000000G EF 02 FB 001BE CALLS #2,OT$SCVT_T1_L
00000000G EF 50 D0 001C5 MOVL R0,ISTATUS
                                EF EF EB 001CC BLBS ISTATUS,248 ; 1270
                                00 DD 001D3 PUSH 0 ; 1274
                                00 DD 001D5 PUSH 0
                                00 DD 001D7 PUSH 0
                                8F DD 001D9 PUSH #11763760
00000000G EF 04 FB 001DF CALLS #4,LIB$SIGNAL
00000000G EF 04 BC D0 001E6 248: MOVL @4(R12),INPUT_VALUE ; 1280
00000000G EF 04 BC D0 001EE MOVL @4(R12),INPUT_NUMBER ; 1281
                                04 001F6 RET ; 1283
```

; Routine Size: 503 bytes, Routine Base: \$CODE + 0C8AA

```

                                0000 MAKE_SCRATCH: ; 1329
                                003C 00000 .WORD *M<R2,R3,R4,R5>
                                SE CO AE 9E 00002 MOVAB -64(SP),SP
                                00000040 8F DD 00006 PUSH 64 ; 1336
00000000G EF 01 FB 0000C CALLS #1,PASS$NEW2
00000000G EF 50 D0 00013 MOVL R0,DEF_SCRATCH
                                CO AD 00000000G EF D0 0001A MOVL DEF_SCRATCH,-64(FP) ; 1341
CO BD 00000000G EF 0040 8F 28 00022 MOVC3 #64,LINE_OBJECT_TEMPLATE,@-64(FP)
                                04 0002D RET ; 1343
```

; Routine Size: 46 bytes, Routine Base: \$CODE + 00AA1

```

                                0000 CURRENT_GT_TEST: ; 1390
                                003C 00000 .WORD *M<R2,R3,R4,R5>
                                SE CO AE 9E 00002 MOVAB -64(SP),SP
                                CO AD 04 BC 0040 8F 28 00006 MOVC3 #64,@4(R12),TEST
                                SC 08 BC 90 0000E MOVB @8(R12),EXACT_COMPARISON
                                51 00000000G EF 50 94 00012 CLRB CURRENT_GT_TEST ; 1397
                                51 51 61 9A 0001C ADDL3 #25,DEF_CURRENT,R1 ; 1402
                                51 00000000GEF 41 9E 0001F MOVZBL (R1),R1
                                52 D9 AD 9A 00027 MOVAB PRI_SEQ[R1],R1
                                52 00000000GEF 42 9E 0002B MOVZBL TEST+25,R2
                                53 00000000G EF D0 00033 MOVAB PRI_SEQ[R2],R2
                                53 1A A3 D0 0003A MOVL DEF_CURRENT,R3
                                00V SC E9 0003E MOVL 26(R3),R3
                                62 61 91 00041 BLBC EXACT_COMPARISON,168
                                00V 1B 00044 CMPB (R1),R2 ; 1406
                                50 01 90 00046 BLEQU 38 ; 1410
                                DA AD 53 D1 00049 MOVB #1,CURRENT_GT_TEST ; 1412
                                62 00V 15 0004D CMPL R3,TEST+26
                                50 01 90 00052 BLEQ 68
                                DA AD 53 D1 00057 68: CMPB (R1),(R2)
                                62 00V 12 00052 BNEQ 68 ; 1418
                                50 01 90 00054 MOVB #1,CURRENT_GT_TEST ; 1420
                                DA AD 53 D1 00057 68: CMPL R3,TEST+26
                                62 00V 12 0005B BNEQ 108
                                00V 12 00060 CMPB (R1),(R2)
                                DF SC 00000000G EF D0 00062 MOVL DEF_CURRENT,R12
                                AD 1F AC D1 00069 CMPL 31(R12),TEST+31
                                00V 15 0006E BLEQ 108
```


	50		01	90	00070		MOVB	#1,CURRENT_GT_TEST	: 1428
	5C	00000000G	EF	D0	00073	10\$:	MOVL	DEF CURRENT_RT2	: 1430
DE	AD	1E	AC	91	0007A		CMPB	30(R12),TEST+30	
			00V	1B	0007F		BLEQU	22\$	
DA	AD		53	D1	00081		CMPL	R3,TEST+26	
	62		00V	12	00085		BNEQ	22\$	
			61	91	00087		CMPB	(R1),(R2)	
			00V	12	0008A		BNEQ	22\$	
DF	5C	00000000G	EF	D0	0008C		MOVL	DEF CURRENT_R12	
	AD	1F	AC	D1	00093		CMPL	31(R12),TEST+31	
			00V	12	00098		BNEQ	22\$	
	50		01	90	0009A		MOVB	#1,CURRENT_GT_TEST	: 1440
			00V	11	0009D		BRB	22\$	
	62		61	91	0009F	16\$:	CMPB	(R1),(R2)	: 1448
			00V	1B	000A2		BLEQU	18\$	
DA	50		01	90	000A4		MOVB	#1,CURRENT_GT_TEST	: 1452
	AD		53	D1	000A7	18\$:	CMPL	R3,TEST+26	: 1454
			00V	15	000AB		BLEQ	22\$	
	62		61	91	000AD		CMPB	(R1),(R2)	
			00V	12	000B0		BNEQ	22\$	
	50		01	90	000B2		MOVB	#1,CURRENT_GT_TEST	: 1460
			04	000B5	22\$:		RET		: 1464

; Routine Size: 182 bytes, Routine Base: \$CODE + 00ACF

					00000	CURRENT_LT_TEST:		: 1511	
				003C	00000	.WORD	*M<R2,R3,R4,R5>		
				9E	00002	MOVAB	-64(SP),SP		
				28	00006	MOVC3	#64,34(R12),TEST		
				90	0000E	MOVB	38(R12),EXACT_COMPARISON		
				50	00012	CLRB	CURRENT_LT_TEST	: 1518	
				19	00014	ADDL3	#25,DEF_CURRENT,R1	: 1523	
				61	9A	0001C	MOVZBL	(R1),R1	
				41	9E	0001F	MOVAB	PRI_SEQ(R1),R1	
				AD	9A	00027	MOVZBL	TEST+25,R2	
				42	9E	0002B	MOVAB	PRI_SEQ(R2),R2	
				EF	D0	00033	MOVL	DEF_CURRENT,R3	
				A3	D0	0003A	MOVL	26(R3),R3	
				5C	E9	0003E	BLBC	EXACT_COMPARISON,16\$	
				61	91	00041	CMPB	(R1),(R2)	: 1527
				00V	1E	00044	BGEQU	3\$	
				01	90	00046	MOVB	#1,CURRENT_LT_TEST	: 1531
DA				53	D1	00049	CMPL	R3,TEST+26	: 1533
				00V	1B	0004D	BGEQ	6\$	
				61	91	0004F	CMPB	(R1),(R2)	
				00V	12	00052	BNEQ	6\$	
				01	90	00054	MOVB	#1,CURRENT_LT_TEST	: 1539
DA				53	D1	00057	CMPL	R3,TEST+26	: 1541
				00V	12	0005B	BNEQ	10\$	
				61	91	0005D	CMPB	(R1),(R2)	
				00V	12	00060	BNEQ	10\$	
				EF	D0	00062	MOVL	DEF_CURRENT,R12	
DF				AC	D1	00069	CMPL	31(R12),TEST+31	
				00V	1B	0006E	BGEQ	10\$	
				01	90	00070	MOVB	#1,CURRENT_LT_TEST	: 1549
				EF	D0	00073	MOVL	DEF_CURRENT_RT2	: 1551
DE				AC	91	0007A	CMPB	30(R12),TEST+30	

DA	AD	00V	1E	0007F	BGEQU	22\$	
		53	D1	00081	CMPL	R3, TEST+26	
	62	00V	12	00085	BNEQ	22\$	
		61	91	00087	CMPB	(R1), (R2)	
		00V	12	0008A	BNEQ	22\$	
DF	5C 00000000G	EF	D0	0008C	MOVL	DEF, CURRENT, R12	
		AC	D1	00093	CMPL	31(R12), TEST+31	
		00V	12	00098	BNEQ	22\$	
	50	01	90	0009A	MOVB	#1, CURRENT_LT_TEST	: 1561
		00V	11	0009D	BRB	22\$	
	62	61	91	0009F	CMPB	(R1), (R2)	: 1569
		00V	1E	000A2	BGEQU	18\$	
	50	01	90	000A4	MOVB	#1, CURRENT_LT_TEST	: 1573
DA	AD	53	D1	000A7	CMPL	R3, TEST+26	: 1575
		00V	18	000AB	BGEQ	22\$	
	62	61	91	000AD	CMPB	(R1), (R2)	
		00V	12	000B0	BNEQ	22\$	
	50	01	90	000B2	MOVB	#1, CURRENT_LT_TEST	: 1581
			04	000B5	RET		: 1585

: Routine Size: 182 bytes. Routine Base: \$CODE + 00B85

				00000	CURRENT_EQ_TEST:		: 1632
			003C	00000	.WORD	^M<R2, R3, R4, R5>	
			9E	00002	MOVAB	-64(SP), SP	
CO	AD	04	5E	0040	MOVBC3	#64, 34(R12), TEST	
			BC	08	MOVB	38(R12), EXACT_COMPARISON	
	50	00000000G	EF	19	ADDL3	#25, DEF_CURRENT, R0	: 1642
				51	CLRB	R1	
			60	D9	CMPB	TEST+25, (R0)	
				00V	BNEQ	2\$	
				51	INCB	R1	
	50	00000000G	EF	1A	ADDL3	#26, DEF_CURRENT, R0	
				52	CLRB	R2	
			60	DA	CMPL	TEST+26, (R0)	
				00V	BNEQ	4\$	
				52	INCB	R2	
			00V	5C	BLBC	EXACT_COMPARISON, 13\$	
			5C	00000000G	MOVL	DEF_CURRENT, R12	: 1644
	1F		AC	DF	CMPL	TEST+31, 31(R12)	
				00V	BNEQ	11\$	
			5C	00000000G	MOVL	DEF_CURRENT, R12	
	1E		AC	DE	CMPB	TEST+30, 30(R12)	
				00V	BNEQ	11\$	
			00V	52	BLBC	R2, 11\$	
			5C	00000000G	MOVL	DEF_CURRENT, R12	
			6C	C0	CMPB	TEST, (R12)	
				00V	BNEQ	11\$	
			00V	51	BLBC	R1, 11\$	
			5C		MOVB	#1, CURRENT_EQ_TEST	
				00V	BRB	14\$	
				5C	CLRB	CURRENT_EQ_TEST	
				00V	BRB	14\$	
			52		MCOMB	R2, R2	: 1660
5C			51		BICB3	R2, R1, CURRENT_EQ_TEST	
			50		MOVB	CURRENT_EQ_TEST, R0	: 1668
				04	RET		

; Routine Size: 124 bytes. Routine Base: \$CODE + 00C38

			0000	00000	INSERT_BEFORE_CURRENT:		: 1716
			0000	00000	.WORD	"M<>	
00000000G	EF	00000000G	EF	D1 00002	CMPL	DEF_CURRENT,DEF_HEAD	: 1723
			00V	12 0000D	BNEQ	2\$	
00000000G	EF	00000000G	EF	D0 0000F	MOVL	DEF_SCRATCH,DEF_HEAD	: 1725
	50	00000000G	EF	D0 0001A	2\$: MOVL	DEF_CURRENT,R0	: 1730
00000000G	EF	05	A0	D0 00021	MOVL	5(R0),DEF_PRED	
	50	00000000G	EF	D0 00029	MOVL	DEF_SCRATCH,R0	: 1731
01	A0	00000000G	EF	D0 00030	MOVL	DEF_CURRENT,1(R0)	
	50	00000000G	EF	D0 00038	MOVL	DEF_SCRATCH,R0	: 1732
05	A0	00000000G	EF	D0 0003F	MOVL	DEF_PRED,5(R0)	
		00000000G	EF	D5 00047	TSTL	DEF_PRED	: 1734
			00V	13 0004D	BEQL	4\$	
	50	00000000G	EF	D0 0004F	MOVL	DEF_PRED,R0	: 1736
01	A0	00000000G	EF	D0 00056	MOVL	DEF_SCRATCH,1(R0)	
	50	00000000G	EF	D0 0005E	4\$: MOVL	DEF_CURRENT,R0	: 1738
05	A0	00000000G	EF	D0 00065	MOVL	DEF_SCRATCH,5(R0)	
00000000G	EF	00000000G	EF	D0 0006D	MOVL	DEF_SCRATCH,DEF_CURRENT	: 1743
			04	00078	RET		: 1745

; Routine Size: 121 bytes. Routine Base: \$CODE + 00CB7

			0000	00000	INSERT_AT_CURRENT:		: 1793
			0000	00000	.WORD	"M<>	
00000000G	EF	00000000G	EF	D1 00002	CMPL	DEF_CURRENT,DEF_HEAD	: 1800
			00V	12 0000D	BNEQ	2\$	
00000000G	EF	00000000G	EF	D0 0000F	MOVL	DEF_SCRATCH,DEF_HEAD	: 1802
00000000G	EF	00000000G	EF	D1 0001A	2\$: CMPL	DEF_CURRENT,DEF_TAIL	: 1804
			00V	12 00025	BNEQ	4\$	
00000000G	EF	00000000G	EF	D0 00027	MOVL	DEF_SCRATCH,DEF_TAIL	: 1806
	50	00000000G	EF	D0 00032	4\$: MOVL	DEF_CURRENT,R0	: 1811
00000000G	EF	05	A0	D0 00039	MOVL	5(R0),DEF_PRED	
	50	00000000G	EF	D0 00041	MOVL	DEF_CURRENT,R0	: 1812
00000000G	EF	01	A0	D0 00048	MOVL	1(R0),DEF_SUCC	
	50	00000000G	EF	D0 00050	MOVL	DEF_SCRATCH,R0	: 1813
	51	00000000G	EF	D0 00057	MOVL	DEF_CURRENT,R1	
01	A0	01	A1	D0 0005E	MOVL	1(RT),1(R0)	
	50	00000000G	EF	D0 00063	MOVL	DEF_SCRATCH,R0	: 1814
	51	00000000G	EF	D0 0006A	MOVL	DEF_CURRENT,R1	
05	A0	05	A1	D0 00071	MOVL	5(RT),5(R0)	
		00000000G	EF	D5 00076	TSTL	DEF_PRED	: 1816
			00V	13 0007C	BEQL	6\$	
	50	00000000G	EF	D0 0007E	MOVL	DEF_PRED,R0	: 1818
01	A0	00000000G	EF	D0 00085	MOVL	DEF_SCRATCH,1(R0)	
		00000000G	EF	D5 0008D	6\$: TSTL	DEF_SUCC	: 1820
			00V	13 00093	BEQL	8\$	
	50	00000000G	EF	D0 00095	MOVL	DEF_SUCC,R0	: 1822
05	A0	00000000G	EF	D0 0009C	MOVL	DEF_SCRATCH,5(R0)	
		00000000G	EF	DD 000A4	8\$: PUSHL	DEF_CURRENT	: 1827
00000000G	EF		01	FB 000AA	CALLS	#1,PASS\$DISPOSE2	
00000000G	EF	00000000G	EF	D0 000B1	MOVL	DEF_SCRATCH,DEF_CURRENT	: 1829
			04	000BC	RET		: 1831

; Routine Size: 189 bytes. Routine Base: \$CODE + 00D30

```
00000000G EF 00000000G EF 0000 00000 INSERT_AFTER_CURRENT: ; 1879
                                0000 00000 .WORD ^M<>
00000000G EF 00000000G EF 00V D1 00002 CMPL DEF_CURRENT,DEF_TAIL ; 1886
                                12 00000 BNEQ 2$
00000000G EF 00000000G EF D0 0000F MOVL DEF_SCRATCH,DEF_TAIL ; 1888
                                2$ 0001A MOVL DEF_CURRENT,R0 ; 1893
00000000G EF 01 A0 D0 00021 MOVL 1(R0),DEF_SUCC
                                29 00029 MOVL DEF_SCRATCH,R0 ; 1894
01 A0 00000000G EF D0 00030 MOVL DEF_SUCC,1(R0)
                                38 00038 MOVL DEF_SCRATCH,R0 ; 1895
05 A0 00000000G EF D0 0003F MOVL DEF_CURRENT,5(R0)
                                47 00047 MOVL DEF_CURRENT,R0 ; 1896
01 A0 00000000G EF D0 0004E MOVL DEF_SCRATCH,1(R0)
                                56 00056 TSTL DEF_SUCC ; 1898
                                00V 13 0005C BEQL 4$
                                5E 0005E MOVL DEF_SUCC,R0 ; 1900
05 A0 00000000G EF D0 00065 MOVL DEF_SCRATCH,5(R0)
00000000G EF 00000000G EF D0 0006D MOVL DEF_SCRATCH,DEF_CURRENT ; 1905
                                04 00078 RET ; 1907
```

; Routine Size: 121 bytes, Routine Base: \$CODE + 00DED

```
                                00000 INCR_CURRENT: ; 1953
                                0000 00000 .WORD ^M<>
                                00V D5 00002 TSTL DEF_CURRENT ; 1960
                                13 00008 BEQL 2$
00000000G EF 01 A0 D0 0000A MOVL DEF_CURRENT,R0 ; 1962
                                04 00011 MOVL 1(R0),DEF_CURRENT
                                04 00019 2$ RET ; 1964
```

; Routine Size: 26 bytes, Routine Base: \$CODE + 00E66

```
                                00000 DECR_CURRENT: ; 2010
                                0000 00000 .WORD ^M<>
                                00V D5 00002 TSTL DEF_CURRENT ; 2017
                                13 00008 BEQL 2$
00000000G EF 05 A0 D0 0000A MOVL DEF_CURRENT,R0 ; 2019
                                04 00011 MOVL 5(R0),DEF_CURRENT
                                04 00019 2$ RET ; 2021
```

; Routine Size: 26 bytes, Routine Base: \$CODE + 00E80

```
                                00000 NEW_IDENT_LINE: ; 2075
                                000C 00000 .WORD ^M<R2,R3>
                                00 00002 SUBL2 #28,SP
                                FB 00005 CALLS #0,MAKE_SCRATCH ; 2086
                                D0 0000A MOVL #17694740,-8(FP) ; 2091
                                9E 00012 MOVAB DATE_STRING,-4(FP)
                                9F 00017 PUSHAB -8(FP)
                                FB 0001A CALLS #1,LIB$DATE_TIME
                                D0 00021 MOVL #1,R0 ; 2096
                                D0 00024 2$ MOVL R0,I
                                90 00027 MOVB DATE_STRING-1[I],IDENT_STRING-1[I] ; 2098
                                F3 00031 AOBLEQ #20,R0,2$
                                D0 00035 MOVL DEF_SCRATCH,R2 ; 2103
                                7D 0003C MOVQ NULL_STRING,TEMP_DESCRIPTOR ; 2107
```


Generated Code			
00000000G	EF	000000FF	8F DD 00047
000000004G	EF		01 FB 0004D
000000000G	EF	00000000G	50 D0 00054
			80 0005B
19	A2		62 94 00066
			09 90 00068
	50		01 D0 0006C
	51	00000000G	EF D0 0006F
	51		50 D1 00076
			00V 15 00079
			00V 11 0007B
			50 D6 0007D 4%:
	5C		50 D0 0007F 5%:
	53	00000004G	EF D0 00082
FF A34C	FFFFFFFFFFG	EF 4C 90 00089	
	51		50 D1 00093
			ES 19 00096
		11	A2 9F 00098 6%:
		00000000G	EF 9F 0009B
00000000G	EF	00000000G	02 FB 000A1
		00000004G	EF DD 000A8
00000000G	EF	00000000G	01 FB 000AE
00000000G	EF	00000000G	EF D0 000B5
00000000G	EF	00000000G	EF D0 000C0
00000000G	EF	00000000G	EF D0 000CB
			04 000D6
			PUSHL #255 : 2108
			CALLS #1,PASSNEW2
			MOVL R0,TEMP_DESCRIPTOR+4
			MOVW IDENT_STRING_LENGTH,TEMP_DESCRIPTOR : 2110
			CLRB (R2) : 2111
			MOVB #9,25(R2) : 2112
			MOVL #1,R0 : 2114
			MOVL IDENT_STRING_LENGTH,R1
			CMPL R0,R1
			BLEQ 5\$
			BRB 6\$
			INCL R0
			MOVL R0,1
			MOVL TEMP_DESCRIPTOR+4,R3 : 2116
			MOVB IDENT_STRING-1[1],-1(R3)[1]
			CMPL R0,R1
			BLSS 4\$
			PUSHAB 17(R2) : 2118
			PUSHAB TEMP_DESCRIPTOR
			CALLS #2,LIB\$SCOPY_DXD
			PUSHL TEMP_DESCRIPTOR+4 : 2119
			CALLS #1,PASS\$DISPOSE2
			MOVL DEF_SCRATCH,DEF_CURRENT : 2126
			MOVL DEF_SCRATCH,DEF_HEAD : 2127
			MOVL DEF_SCRATCH,DEF_TAIL : 2128
			RET : 2130

; Routine Size: 215 bytes, Routine Base: \$CODE + 00E9A

			0000 DELETE_CURRENT: : 2180
		0000	00000 .WORD ^M<>
	50	00000000G	EF D0 00002
	0F	19	A0 91 00009
			00V 12 0000D
	50	00000000G	EF D0 0000F
		01	A0 D5 00016
			00V 12 00019
		00000000G	EF DD 0001B
00000000G	EF		01 FB 00021
0E9A	CF		00 FB 00028
		0000V	31 0002D
	50	00000000G	EF D0 00030 3%:
00000000G	EF	01	A0 D0 00037
	50	00000000G	EF D0 0003F
		05	A0 D4 00046
		00000000G	EF DD 00049
00000000G	EF		01 FB 0004F
00000000G	EF	00000000G	EF D0 00056
		0000V	31 00061
		00000000G	EF D5 00064 5%:
			00V 13 0006A
00000000G	EF	00000000G	EF D1 0006C
			00V 12 00077
	50	00000000G	EF D0 00079
00000000G	EF	05	A0 D0 00080
		00000000G	EF D5 00088 8%:
			00V 13 0008E
			MOVL DEF_CURRENT,R0 : 2184
			CMPB 25(R0),#15
			BNEQ 5\$
			MOVL DEF_CURRENT,R0 : 2191
			TSTL 1(R0)
			BNEQ 3\$
			PUSHL DEF_CURRENT : 2195
			CALLS #1,PASS\$DISPOSE2
			CALLS #0,NEW_IDENT_LINE : 2196
			BRW 27\$
			MOVL DEF_CURRENT,R0 : 2204
			MOVL 1(R0),DEF_HEAD
			MOVL DEF_HEAD,R0 : 2205
			CLRL 5(R0)
			PUSHL DEF_CURRENT : 2206
			CALLS #1,PASS\$DISPOSE2
			MOVL DEF_HEAD,DEF_CURRENT : 2207
			BRW 27\$
			TSTL DEF_CURRENT : 2220
			BEQL 8\$
			CMPL DEF_CURRENT,DEF_TAIL
			BNEQ 8\$
			MOVL DEF_CURRENT,R0 : 2222
			MOVL 5(R0),DEF_TAIL
			TSTL DEF_CURRENT : 2227
			BEQL 11\$

Generated Code

```
00000000G EF 00000000G EF 01 00090      CMPL      DEF_CURRENT,DEF_HEAD
                                00V 12 00098      BNEQ      11$
                                EF 00 0009D      MOVL      DEF_CURRENT,RO
00000000G EF 01 000A4      MOVL      1(RO),DEF_HEAD      : 2229
                                50 00000000G EF 00 000AC 11$: MOVL      DEF_CURRENT,RO      : 2234
00000000G EF 05 000B3      MOVL      5(RO),DEF_PRED
                                50 00000000G EF 00 000BB      MOVL      DEF_CURRENT,RO      : 2235
00000000G EF 01 000C2      MOVL      1(RO),DEF_SUCC
                                00000000G EF 05 000CA      TSTL      DEF_PRED      : 2237
                                00V 13 000D0      BEQL      13$
                                50 00000000G EF 00 000D2      MOVL      DEF_PRED,RO      : 2239
01 00000000G EF 00 000D9      MOVL      DEF_SUCC,1(RO)
                                00000000G EF 05 000E1 13$: TSTL      DEF_SUCC      : 2241
                                00V 13 000E7      BEQL      15$
                                50 00000000G EF 00 000E9      MOVL      DEF_SUCC,RO      : 2243
05 00000000G EF 00 000F0      MOVL      DEF_PRED,5(RO)
                                50 00000000G EF 00 000F8 15$: MOVL      DEF_CURRENT,R12      : 2245
                                11 AC 05 000FF      TSTW      17(R12)      : 2249
                                00V 15 00102      BLEQ      18$
                                11 AC 9F 00104      PUSHAB    17(R12)      : 2251
00000000G EF 01 FB 00107      CALLS     #1,STR$FREE1_DX
                                09 AC 05 0010E 18$: TSTW      9(R12)      : 2253
                                00V 15 00111      BLEQ      20$
                                09 AC 9F 00113      PUSHAB    9(R12)      : 2255
00000000G EF 01 FB 00116      CALLS     #1,STR$FREE1_DX
                                00000000G EF 00 0011D 20$: PUSHL      DEF_CURRENT      : 2259
00000000G EF 01 FB 00123      CALLS     #1,PASS$DISPOSE2
                                00000000G EF 05 0012A      TSTL      DEF_SUCC      : 2261
                                00V 13 00130      BEQL      22$
00000000G EF 00 00132      MOVL      DEF_SUCC,DEF_CURRENT      : 2263
                                00V 11 0013D      BRB       26$
                                00000000G EF 05 0013F 22$: TSTL      DEF_PRED      : 2265
                                00V 13 00145      BEQL      24$
00000000G EF 00 00147      MOVL      DEF_PRED,DEF_CURRENT      : 2267
                                00V 11 00152      BRB       25$
                                0E9A CF 00 FB 00154 24$: CALLS     #0,NEW_IDENT_LINE      : 2271
                                00159 25$:
                                00159 26$:
                                04 00159 27$: RET      : 2275
```

; Routine Size: 346 bytes. Routine Base: \$CODE + 00F71

```
00000000G 52 04 BC 001C 00000 DELETE_PRIMARY_SECTION:      : 2327
                                5C 08 BC 90 00000 .WORD      ^M<R2,R3,R4>
                                EF 00 00006      MOVB      24(R12),WHICHPRIMARY
                                53 94 00015      MOVL      28(R12),WHICHPRINUM
                                54 94 00017      MOVL      DEF_HEAD,DEF_CURRENT      : 2336
                                EF 00 0000A      CLRB      DOING      : 2337
                                53 94 00015      CLRB      DONE      : 2338
                                50 00000000G EF 00 00019 1$: MOVL      DEF_CURRENT,RO      : 2348
                                5C 1A 00 00020      CMPL      26(RO),WHICHPRINUM
                                00V 12 00024      BNEQ      5$
                                50 00000000G EF 00 00026      MOVL      DEF_CURRENT,RO
                                60 95 0002D      TSTB      (RO)
                                00V 12 0002F      BNEQ      5$
                                50 00000000G EF 00 00031      MOVL      DEF_CURRENT,RO
                                52 19 00 00038      CMPB      25(RO),WHICHPRIMARY
```

		00V	12	0003C	BNEQ	5\$		
	53	01	90	0003E	MOVW	#1,DOING	:	2356
	00V	53	E9	00041	BLBC	DOING,7\$:	2361
0F71	CF	00	FB	00044	CALLS	#0,DELETE_CURRENT	:	2363
		00V	11	00049	BRB	8\$		
0E66	CF	00	FB	0004B	CALLS	#0,INCR_CURRENT	:	2370
	00000000G	EF	D5	00050	TSTL	DEF_CURRENT	:	2376
		00V	13	00056	BEQL	15\$		
	00V	53	E9	00058	BLBC	DOING,15\$:	2378
	50 00000000G	EF	D0	0005B	MOVL	DEF_CURRENT,R0		
		60	95	00062	TSTB	(R0)		
		00V	12	00064	BNEQ	15\$		
	50 00000000G	EF	D0	00066	MOVL	DEF_CURRENT,R0		
	5C 1A	A0	D1	0006D	CML	26(R0),WHICHPRINUM		
		00V	12	00071	BNEQ	13\$		
	50 00000000G	EF	D0	00073	MOVL	DEF_CURRENT,R0		
	52 19	A0	91	0007A	CMPB	25(R0),WHICHPRIMARY		
		00V	13	0007E	BEQL	15\$		
	54	01	90	00080	MOVW	#1,DONE	:	2390
	00V	54	E8	00083	BLBS	DONE,17\$		
	00000000G	EF	D5	00086	TSTL	DEF_CURRENT		
		8B	12	0008C	BNEQ	1\$		
			04	0008E	RET		:	2394

; Routine Size: 143 bytes, Routine Base: \$CODE + 010CB

				00000	INIT_DEF:		:	2441
				00000	.WORD	^M<>		
	00000000G	EF	D0	00002	MOVL	DEF_HEAD,DEF_CURRENT	:	2448
		00V	13	0000D	BEQL	6\$:	2450
0F71	CF	00	FB	0000F	CALLS	#0,DELETE_CURRENT	:	2456
00000000G	EF	D1	00014	CML	DEF_HEAD,DEF_TAIL			
		EE	12	0001F	BNEQ	2\$		
	00000000G	EF	D5	00021	TSTL	DEF_CURRENT	:	2460
		00V	13	00027	BEQL	6\$		
0F71	CF	00	FB	00029	CALLS	#0,DELETE_CURRENT	:	2462
			04	0002E	RET		:	2466

; Routine Size: 47 bytes, Routine Base: \$CODE + 0115A

				00000	INSERT_IN_ORDER:		:	2516
				001C	.WORD	^M<R2,R3,R4>		
5C	04	BC	D0	00002	MOVL	24(R12),COLLISION_ACTION		
50	00000000G	EF	D0	00006	MOVL	DEF_SCRATCH,R0	:	2528
		60	95	0000D	TSTB	(R0)		
		00V	12	0000F	BNEQ	3\$		
50	00000000G	EF	D0	00011	MOVL	DEF_SCRATCH,R0		
0F	19	A0	91	00018	CMPB	25(R0),#15		
		00V	13	0001C	BEQL	3\$		
50	00000000G	EF	D0	0001E	MOVL	DEF_SCRATCH,R0	:	2534
	11	A0	B4	00025	CLRW	17(R0)		
50	00000000G	EF	D0	00028	MOVL	DEF_SCRATCH,R0	:	2536
	01	A0	D4	0002F	CLRL	1(R0)		
50	00000000G	EF	D0	00032	MOVL	DEF_SCRATCH,R0	:	2537
	05	A0	D4	00039	CLRL	5(R0)		
		52	94	0003C	CLRB	BACKUP_WORKED	:	2542
	00000000G	EF	D5	0003E	TSTL	DEF_CURRENT	:	2544

		03	12	00044	BNEQ	+3		
		0000V	31	00046	BRW	14\$		
	50	00000000G	EF	D0	00049	MOVL	DEF_CURRENT,R0	: 2546
		05	A0	D5	00050	TSTL	5(R0)	
			03	12	00053	BNEQ	+3	
		0000V	31	00055	BRW	14\$		
OE80	CF		00	FB	00058	CALLS	#0,DECR_CURRENT	: 2550
			00V	11	0005D	BRB	7\$: 2552
OE66	CF		00	FB	0005F	CALLS	#0,INCR_CURRENT	: 2560
		01	8F	9F	00064	PUSHAB	#1	
	50	00000000G	EF	D0	00067	MOVL	DEF_SCRATCH,R0	
			60	9F	0006E	PUSHAB	(R0)	
OACF	CF		02	FB	00070	CALLS	#2,CURRENT_GT_TEST	
	53		50	90	00075	MOVB	R0,R3	
		01	8F	9F	00078	PUSHAB	#1	
	50	00000000G	EF	D0	0007B	MOVL	DEF_SCRATCH,R0	
			60	9F	00082	PUSHAB	(R0)	
OC3B	CF		02	FB	00084	CALLS	#2,CURRENT_EQ_TEST	
	50		53	88	00089	BISB2	R3,R0	
			53	94	0008C	CLRB	R3	
	51	00000000G	EF	D0	0008E	MOVL	DEF_CURRENT,R1	
		01	A1	D5	00095	TSTL	1(RT)	
			00V	12	00098	BNEQ	9\$	
			53	96	0009A	INCB	R3	
	53		50	88	0009C	BISB2	R0,R3	
	BD		53	E9	0009F	BLBC	R3,6\$	
		01	8F	9F	000A2	PUSHAB	#1	: 2562
	50	00000000G	EF	D0	000A5	MOVL	DEF_SCRATCH,R0	
			60	9F	000AC	PUSHAB	(R0)	
OC3B	CF		02	FB	000AE	CALLS	#2,CURRENT_EQ_TEST	
	53		50	90	000B3	MOVB	R0,R3	
		01	8F	9F	000B6	PUSHAB	#1	
	50	00000000G	EF	D0	000B9	MOVL	DEF_SCRATCH,R0	
			60	9F	000C0	PUSHAB	(R0)	
OB85	CF		02	FB	000C2	CALLS	#2,CURRENT_LT_TEST	
			51	94	000C7	CLRB	R1	
	54	00000000G	EF	D0	000C9	MOVL	DEF_CURRENT,R4	
		01	A4	D5	000D0	TSTL	1(R4)	
			00V	13	000D3	BEQL	12\$	
			51	96	000D5	INCB	R1	
	50		51	8A	000D7	BICB2	R1,R0	12\$:
52	53		50	89	000DA	BISB3	R0,R3,BACKUP_WORKED	
	00V		52	E8	000DE	BLBS	BACKUP_WORKED,21\$: 2574
00000000G	EF	00000000G	EF	D0	000E1	MOVL	DEF_HEAD,DEF_CURRENT	: 2581
			00V	11	000EC	BRB	17\$: 2583
OE66	CF		00	FB	000EE	CALLS	#0,INCR_CURRENT	: 2591
		01	8F	9F	000F3	PUSHAB	#1	
	52	00000000G	EF	D0	000F6	MOVL	DEF_SCRATCH,R2	
			62	9F	000FD	PUSHAB	(R2)	
OACF	CF		02	FB	000FF	CALLS	#2,CURRENT_GT_TEST	
	52		50	90	00104	MOVB	R0,R2	
		01	8F	9F	00107	PUSHAB	#1	
	50	00000000G	EF	D0	0010A	MOVL	DEF_SCRATCH,R0	
			60	9F	00111	PUSHAB	(R0)	
OC3B	CF		02	FB	00113	CALLS	#2,CURRENT_EQ_TEST	
	50		52	88	00118	BISB2	R2,R0	
			52	94	0011B	CLRB	R2	

Generated Code			
53	00000000G	EF	D0 0011D
	01	A3	D5 00124
		00V	12 00127
52		52	96 00129
BD		50	88 0012B
	01	52	E9 0012E
		8F	9F 00131
50	00000000G	EF	D0 00134
		60	9F 0013B
OACF	CF	02	FB 0013D
	00V	50	E9 00142
OCB7	CF	00	FB 00145
		00V	11 0014A
	01	8F	9F 0014C
50	00000000G	EF	D0 0014F
		60	9F 00156
OC3B	CF	02	FB 00158
	00V	50	E9 0015D
		5C	D5 00160
		00V	12 00162
OD30	CF	00	FB 00164
		00V	11 00169
	02	5C	D1 0016B
		00V	12 0016E
ODED	CF	00	FB 00170
		00V	11 00175
50	00000000G	EF	D0 00177
	01	A0	D5 0017E
		00V	12 00181
00000000G	EF	00	D0 00183
ODED	CF	00	FB 0018E
		04	00193
			34\$:
			MOV L DEF_CURRENT,R3
			TSTL 1(R3)
			BNEQ 19\$
			INCB R2
			BISB2 R0,R2
			BLBC R2,16\$
			PUSHAB #1
			MOV L DEF_SCRATCH,R0
			PUSHAB (R0)
			CALLS #2,CURRENT_GT_TEST
			BLBC R0,23\$
			CALLS #0,INSERT_BEFORE_CURRENT
			BRB 34\$
			PUSHAB #1
			MOV L DEF_SCRATCH,R0
			PUSHAB (R0)
			CALLS #2,CURRENT_EQ_TEST
			BLBC R0,30\$
			TSTL COLLISION_ACTION
			BNEQ 26\$
			CALLS #0,INSERT_AT_CURRENT
			BRB 34\$
			CMPL COLLISION_ACTION,#2
			BNEQ 34\$
			CALLS #0,INSERT_AFTER_CURRENT
			BRB 34\$
			MOV L DEF_CURRENT,R0
			TSTL 1(R0)
			BNEQ 34\$
			MOV L DEF_CURRENT,DEF_TAIL
			CALLS #0,INSERT_AFTER_CURRENT
			RET

; Routine Size: 404 bytes. Routine Base: \$CODE + 01189

			00000	FIND_OBJECT:		
			000C 00000	.WORD		
	SE	C0	AE 9E 00002	MOVAB	-64(SP),SP	
	50	04	BC 90 00006	MOVB	24(R12),OBJ_TYP	
	51	08	BC 90 0000A	MOVB	28(R12),PRIM	
	52	0C	BC D0 0000E	MOVL	212(R12),PRIMNUM	
	53	10	BC 90 00012	MOVB	216(R12),SECO	
	5C	14	BC D0 00016	MOVL	220(R12),SECONUM	
	C0	AD	50 90 0001A	MOVB	OBJ_TYP,TEST	: 2696
	D9	AD	51 90 0001E	MOVB	PRIM,TEST+25	: 2697
	DA	AD	52 D0 00022	MOVL	PRIMNUM,TEST+26	: 2698
	DE	AD	53 90 00026	MOVB	SECO,TEST+30	: 2699
	DF	AD	5C D0 0002A	MOVL	SECONUM,TEST+31	: 2700
00000000G	EF	00000000G	EF D0 0002E	MOVL	DEF_HEAD,DEF_CURRENT	: 2705
			5C 94 00039	CLRB	FOUND_IT	: 2706
			53 94 0003B	CLRB	PAST_IT	: 2707
		00000000G	EF D5 0003D	TSTL	DEF_CURRENT	: 2709
			00V 13 00043	BEQL	8\$	
		01	8F 9F 00045	PUSHAB	#1	: 2715
		C0	AD 9F 00048	PUSHAB	TEST	
OC3B	CF		02 FB 0004B	CALLS	#2,CURRENT_EQ_TEST	
	5C		50 90 00050	MOVB	R0,FOUND_IT	

Generated Code

```
01 8F 9F 00053 PUSHAB #1 : 2716
CO AD 9F 00056 PUSHAB TEST
OACF CF 02 FB 00C59 CALLS #2,CURRENT_GT_TEST
53 50 90 0005E MOVB R0,PAST_IT
OE66 CF 00 00 00061 BLBS FOUND_IT,4$ : 2718
00V CF 00 FB 00064 CALLS #0,INCR_CURRENT : 2720
00V 5C E8 00069 4$: BLBS FOUND_IT,8$
00V 53 E8 0006C BLBS PAST_IT,8$
00000000G EF D5 0006F TSTL DEF_CURRENT
50 CE 12 00075 BNEQ 2$
SC 90 00077 8$: MOVB FIND_OBJECT,R0 : 2731
04 0007A RET
```

; Routine Size: 123 bytes, Routine Base: \$CODE + 0131D

```
00V00000000G EF 00 00000000G 00 0000 00000 .ENTRY POINT_AT_DEFINITION,^M<> : 2781
00000000G EF 00000000G EF D0 00002 BBS #0,POINTING_AT_DEFINITION,2$ : 2785
00000000G EF 00000000G EF D0 0000A MOVL DEF_HEAD,DEF_ANL_HEAD : 2789
00000000G EF 00000000G EF D0 00015 MOVL DEF_TAIL,DEF_ANL_TAIL : 2790
00000000G EF 00000000G EF D0 00020 MOVL DEF_SAVE_HEAD,DEF_HEAD : 2791
00000000G EF 00000000G EF D0 0002B MOVL DEF_SAVE_TAIL,DEF_TAIL : 2792
00000000G EF 01 90 00036 MOVB #1,POINTING_AT_DEFINITION : 2794
04 0003D 2$: RET : 2798
```

; Routine Size: 62 bytes, Routine Base: \$CODE + 01398

```
00000000G 00000 POINT_AT_ANALYSIS: : 2848
00V00000000G EF 00 00000000G 00 0000 00000 .WORD ^M<>
00000000G EF 00000000G EF E1 00002 BBC #0,POINTING_AT_DEFINITION,2$ : 2852
00000000G EF 00000000G EF D0 0000A MOVL DEF_HEAD,DEF_SAVE_HEAD : 2856
00000000G EF 00000000G EF D0 00015 MOVL DEF_TAIL,DEF_SAVE_TAIL : 2857
00000000G EF 00000000G EF D0 00020 MOVL DEF_ANL_HEAD,DEF_HEAD : 2858
00000000G EF 00000000G EF D0 0002B MOVL DEF_ANL_TAIL,DEF_TAIL : 2859
00000000G EF 94 00036 CLRB POINTING_AT_DEFINITION : 2861
04 0003C 2$: RET : 2865
```

; Routine Size: 61 bytes, Routine Base: \$CODE + 013D6

```
00000000G EF 00000000G 0004 00000 .ENTRY EDF$LINE PARSED,^M<R2> : 2915
OAA1 5C 01 D0 00002 MOVL #1,EDF$LINE PARSED : 2922
CF 00 FB 00005 CALLS #0,MAKE_SCRATCH : 2927
50 00000000G EF D0 0000A MOVL FDL_BLOCK,R0 : 2932
00V00000000G EF 60 F0 00011 INSV (R0),#0,#24,TEMP_FDL3$TYPE : 2937
50 00000000G EF 05 E1 0001A BBC #5,TEMP_FDL3$TYPE,2$
09 08 A0 91 00029 MOVL FDL_BLOCK,R0
03 12 0002D CMPB 8(R0),#9
0000V 31 0002F BNEQ +3
03 0000000G EF 03 E1 00032 2$: BRW 76$
0000V 31 0003A BBC #3,TEMP_FDL3$TYPE,++3
52 00000000G EF D0 0003D BRW 76$
00V00000000G EF 05 E1 00044 MOVL DEF_SCRATCH,R2 : 2945
62 94 0004C BBC #5,TEMP_FDL3$TYPE,6$ : 2952
00V00000000G 00V 11 0004E CLRB (R2) : 2954
62 01 90 00050 BRB 7$ : 2958
EF 09 E1 00053 6$: MOVB #1,(R2) : 2963
62 02 90 0005B 7$: BBC #9,TEMP_FDL3$TYPE,9$ : 2965
MOV B #2,(R2)
```

19	50	00000000G	EF	D0	0005E	9%:	MOVL	FDL_BLOCK,R0	:	2970
	A2	08	A0	90	00065		MOVB	8(R0),25(R2)		
	50	00000000G	EF	D0	0006A		MOVL	FDL_BLOCK,R0	:	2971
1E	A2	14	A0	90	00071		MOVB	20(R0),30(R2)		
00V00000001G	EF		00	E0	00076		BBS	#0,TEMP_FDL3\$TYPE+1,11\$:	2976
00V00000000G	EF		09	E1	0007E		BBC	#9,TEMP_FDL3\$TYPE,13\$		
00000000G	EF	00000000G	EF	7D	00086	11%:	MOVQ	NULL_STRING,TEMP_DESCRIPTOR	:	2980
	50	00000000G	EF	D0	00091		MOVL	FDL_BLOCK,R0	:	2981
		6C	A0	9F	00098		PUSHAB	108(R0)		
	51	00000000G	EF	D0	0009B		MOVL	FDL_BLOCK,R1		
		68	A1	9F	000A2		PUSHAB	104(R1)		
04C1	CF		02	FB	000A5		CALLS	#2,CVT_QUAD_DESC		
00000000G	EF		50	7D	000AA		MOVQ	R0,TEMP_DESCRIPTOR		
		09	A2	9F	000B1		PUSHAB	9(R2)	:	2985
		00000000G	EF	9F	000B4		PUSHAB	TEMP_DESCRIPTOR		
00000000G	EF		02	FB	000BA		CALLS	#2,LIB\$SCOPY_DXDX		
00V00000000G	EF		05	E1	000C1	13%:	BBC	#5,TEMP_FDL3\$TYPE,15\$:	2992
	0F	19	A2	91	000C9		CMPB	25(R2),#15		
			00V	13	000CD		BEQL	19\$		
00V00000000G	EF		05	E0	000CF	15%:	BBS	#5,TEMP_FDL3\$TYPE,17\$		
	21	1E	A2	91	000D7		CMPB	30(R2),#33		
			00V	13	000DB		BEQL	19\$		
00V00000000G	EF		05	E0	000DD	17%:	BBS	#5,TEMP_FDL3\$TYPE,21\$		
	50	1E	A2	9A	000E5		MOVZBL	30(R2),R0		
	50		04	C4	000E9		MULL2	#4,R0		
00V00000000G	EF		50	E1	000EC		BBC	R0,SEC_TYPE,21\$		
00000000G	EF	00000000G	EF	7D	000F4	19%:	MOVQ	NULL_STRING,TEMP_DESCRIPTOR	:	3008
	50	00000000G	EF	D0	000FF		MOVL	FDL_BLOCK,R0	:	3009
		64	A0	9F	00106		PUSHAB	100(R0)		
	51	00000000G	EF	D0	00109		MOVL	FDL_BLOCK,R1		
		60	A1	9F	00110		PUSHAB	96(R1)		
04C1	CF		02	FB	00113		CALLS	#2,CVT_QUAD_DESC		
00000000G	EF		50	7D	00118		MOVQ	R0,TEMP_DESCRIPTOR		
		11	A2	9F	0011F		PUSHAB	17(R2)	:	3013
		00000000G	EF	9F	00122		PUSHAB	TEMP_DESCRIPTOR		
00000000G	EF		02	FB	00128		CALLS	#2,LIB\$SCOPY_DXDX		
	50	19	A2	9A	0012F	21%:	MOVZBL	25(R2),R0	:	3020
	10		50	D1	00133		CMPL	R0,#16		
			00V	1E	00136		BGEQU	23\$		
00VFFFEB31	EF		50	E1	00138		BBC	R0,C.AAH,23\$		
	50	00000000G	EF	D0	00140		MOVL	FDL_BLOCK,R0	:	3022
1A	A2	0C	A0	D0	00147		MOVL	12(R0),26(R2)		
			00V	11	0014C		BRB	24\$		
		1A	A2	D4	0014E	23%:	CLRL	26(R2)	:	3026
	50	1E	A2	9A	00151	24%:	MOVZBL	30(R2),R0	:	3028
00000098	8F		50	D1	00155		CMPL	R0,#152		
			00V	1E	0015C		BGEQU	26\$		
00VFFFEB0F	EF		50	E1	0015E		BBC	R0,C.AAI,26\$		
	50	00000000G	EF	D0	00166		MOVL	FDL_BLOCK,R0	:	3030
1F	A2	18	A0	D0	0016D		MOVL	24(R0),31(R2)		
			00V	11	00172		BRB	30\$		
87	8F	1E	A2	91	00174	26%:	CMPB	30(R2),#-121	:	3037
			00V	12	00179		BNEQ	28\$		
1F	A2		07	D0	0017B		MOVL	#7,31(R2)	:	3039
			00V	11	0017F		BRB	29\$		
		1F	A2	D4	00181	28%:	CLRL	31(R2)	:	3043
					00184	29%:				

59	8F	1E	A2	91	00184	30%:	CMPB	30(R2),#89	: 3063
			00V	13	00189		BEQL	32%	
83	8F	1E	A2	91	0018B		CMPB	30(R2),#-125	
			00V	12	00190		BNEB	33%	
		23	A2	D4	00192	32%:	CLRL	35(R2)	: 3074
	50	00000000G	EF	D0	00195		MOVL	FDL BLOCK,R0	: 3075
27	A2	34	A0	D0	0019C		MOVL	52(R0),39(R2)	
			0000V	31	001A1		BRW	63%	
29	50	1E	A2	9A	001A4	33%:	MOVZBL	30(R2),R0	: 3086
62	8F		50	8F	001A8		CASEB	R0,#98,#41	
			0000V		001AD		.DISPL	34%	
			0054		001AF		.DISPL	84	
			0054		001B1		.DISPL	84	
			0054		001B3		.DISPL	84	
			0054		001B5		.DISPL	84	
			0054		001B7		.DISPL	84	
			0054		001B9		.DISPL	84	
			0054		001BB		.DISPL	84	
			0054		001BD		.DISPL	84	
			0054		001BF		.DISPL	84	
			0054		001C1		.DISPL	84	
			0054		001C3		.DISPL	84	
			0054		001C5		.DISPL	84	
			0054		001C7		.DISPL	84	
			0054		001C9		.DISPL	84	
			0054		001CB		.DISPL	84	
			0054		001CD		.DISPL	84	
			0054		001CF		.DISPL	84	
			0054		001D1		.DISPL	84	
			0054		001D3		.DISPL	84	
			0054		001D5		.DISPL	84	
			0054		001D7		.DISPL	84	
			0054		001D9		.DISPL	84	
			0054		001DB		.DISPL	84	
			0054		001DD		.DISPL	84	
			0054		001DF		.DISPL	84	
			0054		001E1		.DISPL	84	
			0054		001E3		.DISPL	84	
			0054		001E5		.DISPL	84	
			0054		001E7		.DISPL	84	
			0054		001E9		.DISPL	84	
			0054		001EB		.DISPL	84	
			0054		001ED		.DISPL	84	
			0054		001EF		.DISPL	84	
			0054		001F1		.DISPL	84	
			0054		001F3		.DISPL	84	
			0054		001F5		.DISPL	84	
			0000V		001F7		.DISPL	50%	
			0054		001F9		.DISPL	84	
			0054		001FB		.DISPL	84	
			0054		001FD		.DISPL	84	
			0000V		001FF		.DISPL	40%	
			0000V	31	00201		BRW	61%	
20	50	00000000G	EF	D0	00204	34%:	MOVL	FDL BLOCK,R0	: 3090
	00	34	A0	CF	0020B		CASEL	52(R0),#0,#32	
			0000V		00210		.DISPL	37%	
			0042		00212		.DISPL	66	

		0042	00214	.DISPL	66	
		0042	00216	.DISPL	66	
		0042	00218	.DISPL	66	
		0042	0021A	.DISPL	66	
		0042	0021C	.DISPL	66	
		0042	0021E	.DISPL	66	
		0042	00220	.DISPL	66	
		0042	00222	.DISPL	66	
		0042	00224	.DISPL	66	
		0042	00226	.DISPL	66	
		0042	00228	.DISPL	66	
		0042	0022A	.DISPL	66	
		0042	0022C	.DISPL	66	
		0042	0022E	.DISPL	66	
		0000V	00230	.DISPL	368	
		0042	00232	.DISPL	66	
		0042	00234	.DISPL	66	
		0042	00236	.DISPL	66	
		0042	00238	.DISPL	66	
		0042	0023A	.DISPL	66	
		0042	0023C	.DISPL	66	
		0042	0023E	.DISPL	66	
		0042	00240	.DISPL	66	
		0042	00242	.DISPL	66	
		0042	00244	.DISPL	66	
		0042	00246	.DISPL	66	
		0042	00248	.DISPL	66	
		0042	0024A	.DISPL	66	
		0042	0024C	.DISPL	66	
		0042	0024E	.DISPL	66	
		0000V	00250	.DISPL	358	
		00V	11 00252	BRB	388	
23	A2	1F	00 00254	358: MOVL	#31,35(R2)	: 3092
		0000V	31 00258	BRW	628	
23	A2	1E	00 0025A	368: MOVL	#30,35(R2)	: 3093
		0000V	31 0025F	BRW	628	
23	A2	1D	00 00262	378: MOVL	#29,35(R2)	: 3094
		0000V	31 00266	BRW	628	
		0000V	31 00269	BRW	628	
		50 00000000G	EF 00 0026C	388: MOVL	FDL BLOCK,R0	
		00 34	AO CF 00273	408: CASEL	52(R0),#0,#6	: 3104
		0000V	00278	.DISPL	458	
		0000V	0027A	.DISPL	418	
		0000V	0027C	.DISPL	468	
		0000V	0027E	.DISPL	478	
		0000V	00280	.DISPL	428	
		0000V	00282	.DISPL	448	
		0000V	00284	.DISPL	438	
		00V	11 00286	BRB	488	
23	A2	0D	00 00288	418: MOVL	#13,35(R2)	: 3106
		00V	11 0028C	BRB	498	
23	A2	10	00 0028E	428: MOVL	#16,35(R2)	: 3107
		00V	11 00292	BRB	498	
23	A2	12	00 00294	438: MOVL	#18,35(R2)	: 3108
		00V	11 00298	BRB	498	
23	A2	11	00 0029A	448: MOVL	#17,35(R2)	: 3109
		00V	11 0029E	BRB	498	

Generated Code			
23	A2	0C DO 002A0 458:	MOVL #12,35(R2) ; 3110
		00V 11 002A4 498:	BRB 498
23	A2	0E DO 002A6 468:	MOVL #14,35(R2) ; 3111
		00V 11 002AA 498:	BRB 498
23	A2	0F DO 002AC 478:	MOVL #15,35(R2) ; 3112
		00V 11 002B0 498:	BRB 498
		00V 11 002B2 488:	BRB 628
		00V 11 002B2 498:	BRB 628
07	50 00000000G	EF DO 002B4 508:	MOVL FDL BLOCK,R0 ; 3122
	00 34	AO CF 002BB	CASEL 52(R0),#0,#7
		0000V 002C0	.DISPL 588
		0000V 002C2	.DISPL 558
		0000V 002C4	.DISPL 518
		0000V 002C6	.DISPL 568
		0000V 002C8	.DISPL 528
		0000V 002CA	.DISPL 548
		0000V 002CC	.DISPL 578
		0000V 002CE	.DISPL 538
		00V 11 002D0	BRB 598
23	A2	23 DO 002D2 518:	MOVL #35,35(R2) ; 3124
		00V 11 002D6	BRB 628
23	A2	25 DO 002D8 528:	MOVL #37,35(R2) ; 3125
		00V 11 002DC	BRB 628
23	A2	27 DO 002DE 538:	MOVL #39,35(R2) ; 3126
		00V 11 002E2	BRB 628
23	A2	28 DO 002E4 548:	MOVL #40,35(R2) ; 3127
		00V 11 002E8	BRB 628
23	A2	22 DO 002EA 558:	MOVL #34,35(R2) ; 3128
		00V 11 002EE	BRB 628
23	A2	24 DO 002F0 568:	MOVL #36,35(R2) ; 3129
		00V 11 002F4	BRB 628
23	A2	26 DO 002F6 578:	MOVL #38,35(R2) ; 3130
		00V 11 002FA	BRB 628
23	A2	21 DO 002FC 588:	MOVL #33,35(R2) ; 3131
		00V 11 00300	BRB 628
		00V 11 00302	BRB 628
		00V 11 00302 598:	BRB 628
		00V 11 00302 618:	BRB 628
23	50 00000000G	EF DO 00304 618:	MOVL FDL BLOCK,R0 ; 3141
	A2 34	AO DO 00308	MOVL 52(R0),35(R2)
27	50 00000000G	EF DO 00310 628:	MOVL FDL BLOCK,R0 ; 3145
	A2 38	AO DO 00317	MOVL 56(R0),39(R2)
	50 00000000G	EF DO 0031C 638:	MOVL FDL BLOCK,R0 ; 3152
	00V 3C	AO E9 00323	BLBC 60(R0),658
2B	A2	01 90 00327	MOVB #1,43(R2) ; 3154
		00V 11 0032B	BRB 668
		00V 11 0032B 658:	CLRB 43(R2) ; 3158
		00V 11 0032B 668:	CLRB 43(R2) ; 3160
2C	50 00000000G	EF DO 00330	MOVL FDL BLOCK,R0
	A2 40	AO DO 00337	MOVL 64(R0),44(R2)
	50 00000000G	EF DO 0033C	MOVL FDL BLOCK,R0 ; 3161
30	A2 48	AO DO 00343	MOVL 72(R0),48(R2)
	50 00000000G	EF DO 00348	MOVL FDL BLOCK,R0 ; 3162
34	A2 4C	AO DO 0034F	MOVL 76(R0),52(R2)
	50 00000000G	EF DO 00354	MOVL FDL BLOCK,R0 ; 3163
38	A2 50	AO DO 0035B	MOVL 80(R0),56(R2)
	50 00000000G	EF DO 00360	MOVL FDL BLOCK,R0 ; 3164
3C	A2 54	AO DO 00367	MOVL 84(R0),60(R2)
	50 1E	A2 9A 0036C	MOVZBL 30(R2),R0 ; 3172
00000098	8F	50 D1 00370	CMPL R0,#152

00VFFFE908	EF		00V	1E	00377	BGEQU	67\$	
00V00000000G	EF		50	E0	00379	BBS	R0,C.AAJ,71\$	
	50	19	00	E1	00381	BBC	#0,ANALYSIS_ONLY,69\$	
	10		A2	9A	00389	MOVZBL	25(R2),R0	
			50	D1	0038D	CMPL	R0,#16	
			00V	1E	00390	BGEQU	69\$	
00VFFFE903	EF		50	E0	00392	BBS	R0,C.AAK,71\$	
00V00000000G	EF		00	E0	0039A	BBS	#0,ANALYSIS_ONLY,75\$	
	50	19	A2	9A	003A2	MOVZBL	25(R2),R0	
	10		50	D1	003A6	CMPL	R0,#16	
			00V	1E	003A9	BGEQU	71\$	
00VFFFE8EC	EF		50	E0	003AB	BBS	R0,C.AAL,75\$	
	02		62	91	003B3	CMPL	(R2),#2	: 3181
			00V	12	003B6	BNEQ	73\$	
00000000G	EF	00000000G	EF	D0	003B8	MOVL	DEF_TAIL,DEF_CURRENT	: 3185
ODED	CF		00	FB	003C3	CALLS	#0,INSERT_AFTER_CURRENT	: 3186
			00V	11	003C8	BRB	74\$	
		00000001	8F	DF	003CA	PUSHAL	#1	: 3192
1189	CF		01	FB	003D0	CALLS	#1,INSERT_IN_ORDER	
					003D5			
					003D5			
	50		5C	D0	003D5	MOVL	EDF\$LINE_PARSED,R0	: 3196
			04	003D8	RET			

; Routine Size: 985 bytes, Routine Base: \$CODE + 01413

017EC

.END

COMMAND QUALIFIERS

PASCAL/MACHINE/NODEBUG/NOCHECK/LIS=LIS\$:EDFUTIL/OBJ=OBJ\$:EDFUTIL MSRC\$:EDFUTIL

/CHECK=(NOBOUNDS, NOCASE, SELECTORS, NOOVERFLOW, NOPOINTERS, NOSUBRANGE)

/DEBUG=(NOSYMBOL\$, NOTRACEBACK)

/ENVIRONMENT= \$255\$DUA28:[EDF.OBJ]EDFUTIL.PEN;1

/LIST= \$255\$DUA28:[EDF.LIS]EDFUTIL.LIS;1

/OBJECT= \$255\$DUA28:[EDF.OBJ]EDFUTIL.OBJ;1

/NOCROSS_REFERENCE /ERROR_LIMIT=30 /NOG_FLOATING /MACHINE_CODE /NOOLD_VERSION /OPTIMIZE /NOSTANDARD /WARNINGS

COMPILER INTERNAL TIMING

Phase	Faults	CPU Time	Elapsed Time
Initialization	91	00:00.5	00:03.5
Source Analysis	972	00:21.5	03:10.5
Source Listing	50	00:03.9	00:07.8
Tree Construction	134	00:01.6	00:03.5
Flow Analysis	46	00:00.9	00:02.1
Profit Analysis	51	00:01.2	00:02.9
Context Analysis	479	00:13.8	00:26.7
Name Packing	6	00:00.4	00:00.9
Code Selection	41	00:01.9	00:03.6
Final	437	00:07.0	00:17.4
TOTAL	2311	00:52.9	04:19.1

COMPILATION STATISTICS

CPU Time: 00:52.9 (3627 Lines/Minute)
Elapsed Time: 04:19.1
Page Faults: 2311
Compilation Complete

0128

AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

0129 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY